



FOUNDED IN 1946,

Louisville Ladder, Inc. is one of the largest manufacturers of ladders in North America. Our headquarters is located in Louisville, Kentucky.

We have a network of warehouses throughout the United States and Canada.

Since our beginnings, Louisville Ladder has been the industry leader in product innovation.

AT LOUISVILLE LADDER

WE'RE PROUD OF OUR HISTORY

some of our accomplishments:

our first aluminum step ladder and extension ladder 1946

our first line of fiberglass ladders 1961

our first structural foam-molded step ladder top 1981

our first powder-coat paint on steel products 1989

the knocked-down rolling steel warehouse ladder 1959

> the only fiberglass mobile work platform 1997

OUR PATENTS

DaBoot

Patent #7,000,731 B2

ProTop

Patent #7,753,170

QuickLatch

Patent #5,429,207



	Ladder Selection Guide		6	FE7600 EXTENSION	300lbs	39
	Ladder Safety Standards		7	L-3025 LIGHWEIGHT EXTENSION	300lbs	40
	Product Feature Glossary		8	FE1700 EXTENSION	250lbs	41
				FE0600 EXTENSION	225lbs	41
	STEP LADDERS			FE8800 MANHOLE	300lbs	42
S	FS1100HD STEP	375lbs	10	FH1000 SHELF	300lbs	42
ASS	FS1300HD STEP	375lbs	10	FH1500 PRO SHELF	300lbs	43
6 1	FS1400HD STEP	375lbs	11			
Z Z	L-3016 STEP	300lbs	11	AE1200HD EXTENSION	375lbs	44
8	FS1500 STEP	300lbs	12	AE2100 SINGLE	300lbs	44
ı,	FS2000 STEP	250lbs	13	AE2200 EXTENSION	300lbs	45
	FS4000 STEP	225lbs	14	AE2800 EXTENSION	300lbs	45
8	FM1100HD TWIN FRONT	375lbs	15	AE3200 EXTENSION	250lbs	46
	FM1400HD TWIN FRONT	375lbs	15	AE4100 SINGLE	225lbs	46
	L-3431-MR TWIN FRONT MRI	375lbs	16	AE4200PG EXTENSION	225lbs	47
	FM1500 TWIN FRONT	250lbs	16	L-2321 EXTENSION	200lbs	48
	FM2000 twin front	250lbs	17	L-2324 EXTENSION	200lbs	48
	FMP1500 TWIN FRONT PLATFORM	300lbs	18	AE1600 3-SECTION EXTENSION	300lbs	49
	FMP2000 TWIN FRONT PLATFORM	225lbs	18	AH1000 SHELF	300lbs	49
	FP1100HD PLATFORM	375lbs	19			
	FP1400HD PLATFORM	375lbs	19	ATTIC LADDERS		
	FXP1800HD PRO PLATFORM	375lbs	20	PINNACLE ALUMINUM • AEE2X10	375lbs	50
	FXP1700 PRO PLATFORM	300lbs	21	ELITE ALUMINUM • AA2X10	375lbs	51
	FP1500 PLATFORM	300lbs	22	EVEREST ALUMINUM • AL2X8P	350lbs	51
				BIG BOY wood • X305P	350lbs	52
Σ	AS1100HD STEP	375lbs	24	CHAMPION wood • CS2X4 • CL2X4	300lbs	52
Į	AS1000 STEP	300lbs	24	PREMIUM wood • X224P • X254P	250lbs	53
Įξ	AS3000 STEP	300lbs	25			
ALUMINUM	AS2100 STEP	250lbs	26	SPECIALTY LADDERS		
⋖	A34000 STEP			FC1200 FIBERGLASS STEP TO STRAIGHT	375lbs	54
	AM1100HD TWIN FRONT			FT1000 fiberglass tripod	300lbs	54
	L-2431-MR TWIN FRONT MRI		_	FX1100 fiberglass trestle	300lbs	55
	AM1000 TWIN FRONT		_	AM8000 ALUMINUM AIRCRAFT MECHANIC CARR	er300lbs	55
	AMP1000 TWIN FRONT PLATFORM			AX1000 ALUMINUM TRESTLE	300lbs	56
	AP1100HD PLATFORM			L-2032 ALUMINUM SAWHORSE		
	AP1000 PLATFORM		•	L-2095 ALUMINUM MULTIPURPOSE	300lbs	57
	AP5000 MOBILE PLATFORM	300lbs	31			
	CTED CTOOL C					
H	STEP STOOLS			WAREHOUSE LADDERS • SCA	IFFOLDS • PL	ANKS
7	L-3433 FIBERGLASS TWIN FRONT STEP STOOL		•	GSX1600 HEAVY-DUTY STEEL WAREHOUSE		
и	FY8000 FIBERGLASS INDUSTRIAL STEP STAND		•	GSX2400 HEAVY-DUTY STEEL WAREHOUSE		
	L-3041 FIBERGLASS MINI WORKING PLATFORM L-2433 ALUMINUM TWIN FRONT STEP STOOL		•	GSW SERIES STEEL ROLLING WAREHOUSE		
•	AY8000 ALUMINUM INDUSTRIAL STEP STAND		•	FW SERIES FIBERGLASS MOBILE PLATFORM		
	L-2241 ALUMINUM MINI WORKING PLATFORM		•	SM SERIES STEEL ROLLING SCAFFOLD		
	AP8000 ALUMINUM PLATFORM LADDER		•	ST SERIES STEEL ROLLING TOWER SCAFFOLDS		
	L-2346 ALUMINUM EURO PLATFORM		~ ~	MODULAR GUARDRAIL SYSTEMS		
	L-2346 ALUMINUM EURU PLAIFURM	200105	33	P SERIES SCAFFOLD PLANKS & STAGE PLATFOR		
	EXTENSION LADDERS			L-P2 SERIES NESTABLE STAGES		
		0751	20	SCAF-A-DECK PD8000 • PD9200		
SS				LP-2921 SERIES TELESCOPING PLANK		
Ž	FE3100 SINGLE			LADDER RACKS SRA10		
ERGLA	FE3200 EXTENSION			LOGOLOCK SYSTEM		
H	L-3022-PT extension			Product Accessories		
	FE7100 SINGLEFE7200 EXTENSION					
	FE7500 SINGLE			C.L.I.M.B. Academy Warehouse Locations		
EDRININ	FE7500 SINGLE		33	Warehouse Locations		69
and the last of						

HOW TO SELECT ALADDER

A GUIDE

Select a Type

The most popular style of ladder. Used from medium to low heights. Utilize pail shelves and tops to hold tools for the job.

STEP LADDER

TWIN FRONT LADDER

Allows two users to work on the same ladder simultaneously. Easily accomplish tasks that would be more difficult for a single person.



PLATFORM LADDER

Combine step ladder and warehouse ladder technology. The non-pinch platform provides a large standing area for work.



EXTENSION LADDER

The most versatile style of ladder, found in a variety of sizes. Most commonly used for higher elevations.

Select a Height

	STEP LADDE	RS			- 27	EXTENSION	LADDERS
LADDER SIZE	APPROX. HIGHEST STANDING LEVEL	MAXIMUM REACH ²	LADDER	MAXIMUM EXTENDED	MAX.	WORKING RANGE TO TOP	MAXIMUM ACCESSIBLE ROOF HEIGHT
4'	1′ 11″	8′ 6″	SIZE	LENGTH	REACH^	SUPPORT*	RANGE*
5′	2′ 10″	9′ 5″	16′	13′	16′ 1″	7 ½' – 12 ½'	4 1/2′-9 1/2′
6′	3′ 9″	10′ 4″	20'	17′	20′	9 1/2' - 16 1/2'	6 ½'-13 ½'
7′	4' 9"	11′ 4″	24'	21′	23′ 10″	11 ½' – 20'	8 ½'-17'
8'	5′ 8″	12′ 3″	28′	25'	27′ 9″	13 ½' – 24'	10 ½'–21'
10′	7′ 7″	14′ 2″	32'	29'	31′ 7″	15 ½'- 28'	12 ½'-25'
12'	9′ 6″	16′ 1″	36′	32'	34′ 6″	17 ½' – 31'	14'-28'
14′	11′ 5″	18′	40'	35'	37′ 5″	19' - 33 ½'	16′-30 ½′
16′	13′ 4″	19′ 11″	44'	39′	41′ 3″	21' - 37 1/2'	18′-34 ½′
18′	15′ 3″	21′ 10″	48′	43'	45′ 2″	23′ – 41 ½′	20′-38 ½′
20′	17′ 2″	23′ 9″	60′(1)	48′	50′	23' - 46 ½'	20′-43 ½′

^Assumes 5' 7" person with 12" vertical reach | 'When set up at the proper 75 1/2' angle | ''Three-section extension ladder

Select a **Load Capacity**



TYPE IAA: Professional use Extra heavy duty. Capable of supporting 375 lbs. USES: MRO and industrial construction





Select a **Ladder Material**



NEAR ELECTRICITY

ALUMINUM

- Lightweight
- Long-lasting construction
- Ideal for painting, roofing



FIBERGLASS LADDERS ARE SAFE FOR WORKING
AROUND ELECTRICITY

FIBERGLASS

- Non-conductive when clean and dry
- Strong and durableWeather-resistant
- Great for heavy-duty construction

AT LOUISVILLE LADDER, all of our products are designed and constructed to meet or exceed applicable standards and requirements of the American National Standards Institute (ANSI), Occupational Safety and Health Administration (OSHA), and Canadian Standards Association (CSA). Please read the information on this page before using our products. Your safety is important to us.

HOW TO SAFELY **USE OUR LADDERS**

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. You can find a list of them in the figure on the right.

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. 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. See section "Select Load Capacity" of page 6 for more

ROLLING SCAFFOLDS: ANSI A10.8 PLANKS & STAGES: ANSI A10.8 **WOOD LADDERS: ANSI A14.1**

METAL LADDERS: ANSI A14.2

STEEL LADDERS: ANSI A14.7

ATTIC LADDERS: ANSI A14.9

The OCCUPATIONAL SAFETY & HEALTH ADMINISTRATION (OSHA) regulates the adequacy of ladders and the work practices followed by employees using them in five sections: Portable Wood (1910.25), Portable Metal (1910.26), Fixed Ladders (1910.27),

Mobile Ladder Stands and Scaffolds (1910.29) and ladders used in Construction Industry (1926.1053). These sections specify the standards to which all portable ladders must be manufactured, care and placement of ladders in the workplace, and the safe use of ladders on the job.

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





Where applicable, product meets or exceeds CANADIAN STANDARDS INSTITUTE testing requirements.

SAFETY IS EVERYONE'S RESPONSIBILITY. 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.

CONSIDER BEFORE EACH USE Metal ladders conduct electricity. Keep away from electrical

- For additional information see ANSI A14.1-Wood; A14.2-Aluminum; A14.5-Fiberglass. Twin front (mechanic) ladders an extension trestle ladders may be climbed from either side.

- Do not overextend. A minimum overlap of sections is required as follows:

 ladder size up to and including 32"-3" overlap

 over 32" up to and including 36"-4" overlap

 over 32" up to and including 36"-4" 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 a 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.

 When using ladder for access to roof, extend top 3 feet above roof edge. Tie or secure top from movement.

 Make sure top and bottom ends of ladder are properly supported. Make sure runglocks are engaged before climbing.

 Face ladder when climbing up or down. Maintain a firm grip.

 Veep 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

- PROPER CARE AND STORAGE





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

FEATURES

STEP LADDERS



CENTER-PULL SPREADER BRACE

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



MOLDED TOP w/RECESSED TRAY

Our non-conductive, structural molded top provides greater impact resistance and durability than aluminum tops. A large part-holder tray is recessed 1/4"-deep and has tool slots.



PINCH-RESISTANT SPREADER BRACES

A version of our heavy-duty spreader braces with steel plating and a double-rivet hinge to protect users from pinched fingers.



Polypropylene copolymer upper boot protects the rails of your fiberglass ladder. Thick, non-marring thermoplastic elastomer tread is bonded and mechanically fastened to the upper boot to create a secure. slip-resistant footing. Inside, DaBoot™ has a unique open design that allows for quick and easy visual inspection of the ladder's rail.



PROTOP[™]

ProTop™ is a versatile and durable ladder top designed to increase your productivity. It is multifunctional and includes a hardware tray, magnet tray, drill and tool slots, paint bucket holder, and pipe or 2x4-holder. The curved, ergonomic front surface of the ProTop™ gives you more leg room for maximum comfort.



DOUBLE-RIVET STEP CONSTRUCTION

Each step is secured with six solid, large-headed rivets for maxmimum strength. This feature gives your ladder 30% greater shear strength than solid aluminum rivets.



REINFORCEMENT PLATES

Another level of security for spreader braces, these Reinforcement Plates add extra strength to your ladder.



FULL METAL BOOT™

Extra-heavy-duty cast aluminum shoes with a thick rubber tread. The rail is wrapped with reinforcement plates for durability. This is an exclusive Louisville Ladder design.



HEAVY-DUTY GUSSET BRACING

All our gussets are created with heavy-duty steel. The gussets are added to angle back braces and steps for extra support.



SHOX™

SHOX™ is a side rail impact damage to the lowest, first step of your ladder. This helps prolong the life of the ladder.

Pair SHOX™ with our DaBoot™ rail protection feature for total security and defense against wear and tear from normal use.



HEAVY-GAUGE METAL TOP

A metal tool tray top attached to the front rails of your ladder with four rivets, a shoulder bolt and nut-on-top hinge.



INSIDE SPREADER BRACES

Spreader braces are mounted inside the fiberglass rails of your ladder to help protect braces from getting hooked or damaged in transit.



MOLDED PAIL SHELF

Our optional Molded Pail Shelf features a variety of tool slots, a drill slot, and can securely hold a paint tray or any shape of paint bucket.



SLIP-RESISTANT RUBBER FEET

Angled, aluminum feet with a thick rubber tread on all four legs give you the security of sure footing.



WIDE BACK BRACES

Vertically-mounted, U-shaped back braces provide maximum stability and discourage unsafe climbing. The bottom back brace provides heavy-duty strength to the ladder base.

FEATURES

EXTENSION LADDERS



ALUMINUM PLATE CONNECTION RUNGS

Tempered aluminum rungs are hydraulically doublecrimped to an aluminum plate. Each plate is fastened to the ladder's rails with four aluminum rivets.



CAST-ALUMINUM RAIL END CAPS

Our rail ends (on 1200HD Series, and AE1660) feature extra-heavy-duty cast-aluminum caps to give your ladder the protection and durability needed for longevity.



D-SHAPED RUNGS

The flat top, D-shaped rung provides a greater standing area than round rungs. They are fully serrated to give you a slip-resistant standing surface



The ladder's rung passes through a punched hole in the rail, and is hydraulically crimped on both sides to form a tight, twist-resistant connection. Unlike other systems, this method does or sleeves to connect to the rail. Rather than being dependent on small-diameter rivets, the rung is permanently connected to and supported by the rail, giving your extension ladder rigidity and stability.



DOUBLE ROPE & PULLEY

All aluminum double pulley systems come with a rot-resistant manila rope for excellent performance in any conditions.



FULL I-BEAM

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



FULL METAL BOOT™

Extra-heavy-duty cast aluminum shoes with a thick rubber tread. The rail is wrapped with reinforcement plates for durability. This is an exclusive Louisville Ladder design.



MAR-RESISTANT RAIL END CAPS

All of our rail ends (on applicable products) feature impactresistant caps that prevent work surfaces from marring and give you the protection and durability needed for longevity.



MODIFIED I-BEAM

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



OUTSIDE SLIDE GUIDES

Two extra-heavy-duty outside slide guides are secured to the top of your extension ladder's base section with four rivets per guide. Protects you from overextending fly section.



PROGRIP[™]

Get a grip on your task! ProGrip's™ slipresistant tread is integrated onto your ladder caps. This protects your support surface from damage. ProGrip™ includes easy-carry hand grips for your convenience.



PROTOP™

A multifunctional top designed to increase productivity. Featuring: corner grip, pole grip, integrated bumper, and work tray; all compact and accessible in a spacious design.



QUICKLATCH®

QuickLatch® Equipped RungLock provides a simple, intuitive method of securing the fly and base sections of your ladder when extended. You can operate QuickLatch® with one finger!



ROUND RUNGS

Round, tempered aluminum rungs are fully serrated for a slip-resistant surface. Each rung end is hydraulically double-crimped to your ladder's side rail.



RUBBER FLY-SECTION SHOES

Your extension ladder's fly section (on AE2800) is equipped with solid rubber end-cap shoes so you can use the fly section separately as a single ladder.



STACKED ALUMINUM I-BEAM RAIL

Extra-heavy-duty slide guides are secured to the top of your extension ladder's base section with four rivets per guide. (AE2800 Series only)



SWIVEL SAFETY SHOES

Heavy-duty steel plated shoes with thick rubber tread. The shoe can be used with the tread down or in a spiked position.



SERIES **FIBERGLASS STEP FS1300HD LADDER** 4





- 1 Molded top with recessed tray
- Extra-heavy duty inside spreader braces
- 3 Heavy duty reinforcement plates
- 4 Double-rivet step construction with heavy-duty gusset bracing
- SHOX[™]—superior impact absorption
- 6 Full Metal Boot™

MODEL	LADDER SIZE	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FS1104HD	4'	3"	20 %"	28 ½"	19	4.2'
FS1106HD	6′	3″	24"	42"	27	7.4'
FS1108HD	8'	3"	27 %"	52 ¾"	36	11.4'
FS1110HD	10'	3"	31"	64 %"	45	15.9'
FS1112HD	12'	3"	34 %6"	76 ¼"	56	20.4'



- 1 Heavy-gauge metal top
- 2 Inside spreader braces
- 3 Double-rivet step construction
- 4 Heavy-duty gusset bracing
- 5 Slip-resistant boot

MODEL	LADDER SIZE	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FS1304HD	4′	3"	18 1/8"	29 1⁄8"	15	3.7′
FS1305HD	5′	3"	20 %"	34 %"	18	4.6'
FS1306HD	6′	3"	21 ¾"	41 1/8"	21	6.5'
FS1308HD	8′	3"	24 ¾"	54"	28	9.7′
FS1310HD	10′	3"	27 1/8"	66 ¼"	40	13.8′
FS1312HD	12'	3"	31"	77*	41	18.4'





L-3016

STEP LADDER



- 1 ProTop™— versatile and durable
- 2 Inside spreader braces
- 3 Wide back braces
- 4 Riveted step construction with gussets
- SHOX[™]—superior impact absorption
- **DaBoot**™—
 Patent #7,000,731 B2



- Molded top with handyman's tool slots
- 2 Slip-resistant boot
- 3 Inside spreader braces
- 4 Heavy-duty gusset bracing

			A PORCE TO A	1 der 190			
	MODEL	LADDER SIZE	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
ä	FS1403HD	3′	3"	17 ¾"	23 1/8"	12	2.6'
	FS1404HD	4'	3"	19 ¼"	28"	15	3.7′
	FS1405HD	5′	3"	20 %"	34 1/8"	17	5'
	FS1406HD	6′	3"	22 1/8"	39 %"	21	6.4'
33	FS1407HD	7'	3"	24 1/16"	46 13/16"	25	7.5′
	FS1408HD	8′	3"	25 1/8"	52 1/8"	26	9.5′
	FS1410HD	10′	3"	28 ¾"	65"	42	13.6′
	FS1412HD	12'	3"	38 %"	76 1/8"	53	21.8′

Add suffix -S51 to model number for optional molded Pail Shelf. Available on all sizes and most step models

	MODEL	LADDER SIZE	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
1	L-3016-04	4′	3"	19"	28 ¼"	14	1.8′
8	L-3016-06	6′	3"	2114"	40 %"	18	5.2'
ä	L-3016-08	8′	3"	24 ¾"	52 ½″	26	8′
ı	L-3016-10	10′	3"	28"	64 %"	36	11.3′
ą	L-3016-12	12'	3"	31"	77"	47	15′

FS1500

FIBERGLASS STEP

LADDER







ProTop[™] — versatile and durable



Wide back braces



Inside spreader braces



Double-rivet step construction



SHOX[™] — superior impact absorption



DaBoot™ — Patent #7,000,731 B2







FS1506

MODEL	LADDER SIZE	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FS1502*	2'	3"	17"	18 1⁄8"	8	2'
FS1503	3′	3"	18"	24 1/4"	11	2.8'
FS1504	4'	3"	19 %"	28 %"	14	3.9'
FS1505	5′	3"	21"	35"	17	5.3'
FS1506	6′	3"	22 %	40 1/2"	20	6.7'
FS1507	7'	3"	24"	46 %"	22	8.2'
FS1508	8′	3"	25 %"	53"	26	10'
FS1510	10′	3"	28 ½"	65"	29	14.1′
FS1512	12'	3"	31 %"	77"	46	18.5′

*FS1502 is a folding step stool and is not equipped with the ProTop or molded pail shell Add suffix -S51 to model number for optional molded Pail Shelf. Not available on model FS1502 and Shelf.





ProTop[™] – versatile and durable



Pinch-resistant spreader braces



Double-rivet step construction



SHOX[™] — superior impact absorption



Slip-resistant boot



Molded pail shelf (OPTIONAL)



FS2000

FIBERGLASS STEP LADDER



FS2006



	~
	MERTS
	OSHA



MODEL	LADDER SIZE	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FS2002*	2'	3″	17"	18 1/8"	7	2.1′
FS2004	4'	3″	19 1⁄8"	28 1/4"	12	4′
FS2005	5′	3″	20 %"	34 1/8"	14	5.4′
FS2006	6′	3″	22 1/8"	40 1/8"	17	6.9′
FS2007	7′	3″	23 5/8"	46"	19	8.6′
FS2008	8′	3″	25 1/8"	52"	23	10.5′
7,750 200						

*FS2002 is a folding step stool and is not equipped with the ProTop or molded pail Add suffix -SS1 to model number for optional molded Pail Shelf. Not available on model FS1002.

FS4000

FIBERGLASS STEP

LADDER

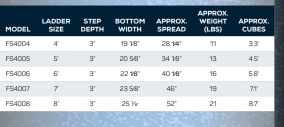












*ProTop does not have magnet feature on FS4000 series Add suffix -S51 to model number to order optional Molded Pail Shelf



ProTop[™] – versatile and durable



Pinch-resistant spreader braces



SHOX[™] – superior impact absorption



Slip-resistant boot



Molded pail shelf (OPTIONAL)



FM1406HD ANSI **(P)** OSHA TYPE A **SERIES FIBERGLASS**

FM1400HD

TWIN FRONT LADDER

- Heavy-gauge steel hinges
- 2 Inside spreader braces
- 3 Reinforcement plates
- Double-rivet step construction with heavy-duty gusset bracing
- 5 SHOX[™]-superior impact absorption
- **6 Full Metal Boot**™



- Heavy-gauge steel hinges
- 2 Inside spreader braces
- 3 Heavy-duty gusset bracing
- 4 Riveted step construction
- **SHOX**[™]—superior impact absorption
- **□ DαBoot**™− Patent #7,000,731 B2

MODEL	LADDER SIZE	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FM1104HD	4'	3"	211/8"	38 %"	28	5.5'
FM1106HD	6′	3"	24 ¾"	53 %"	32	9.5′
FM1108HD	8'	3"	28 %"	68 ¼"	48	14.5′
FM1110HD	10'	3"	31 %"	83 ¼"	64	20.2'
FM1112HD	12′	3"	35 ½"	97 %"	78	26.9'

MODEL	LADDER SIZE	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FM1404HD	4'	3"	19 %"	38 %"	19	4.7
FM1405HD	5′	3"	20 %"	46 1/8"	23	6.4'
FM1406HD	6′	3"	22 ½"	54"	26	8.3'
FM1407HD	7'	3"	23 %"	61"	32	10.1′
FM1408HD	8'	3"	25 %"	68 ½"	38	12.3′
FM1410HD	10'	3"	28 %"	83 1/8"	54	17.1′
FM1412HD	12'	3"	311/2"	97 ¹³ /16"	75	23.1
FM1414HD*	14'	3"	34 ½"	113 %"	80	29.1′
FM1416HD*	16'	3"	37 %"	129"	87	36′

Both sides of twin front ladders can be used simultaneously by one person plus materials. The duty rating is per side.







- Heavy-gauge aluminum hinges
- 2 Aluminum spreader braces
- 3 Aluminum riveted step construction
- 4 Heavy duty aluminum gusset bracing
- **5 DaBoot**™— Patent #7,000,731 B2



- 1 Heavy-gauge steel hinges
- 2 Inside spreader braces
- 3 Double-rivet step construction
- 4 SHOX[™]-superior impact absorption
- 5 DaBoot™— Patent #7,000,731 B2

MODEL	LADDER SIZE	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
L-3431-06MR	6′	3"	23"	53 ½"	26	7.9′
L-3431-08MR	8′	3"	26"	67 1/2"	34	11.4′

Both sides of twin front ladders can be used simultaneously by one person plus materials. The duty rating is per side



- Non-clinical testing demonstrated that these products are MR Conditional and can be used in the MRI environment according to the following conditions:
- in the MRI environment according to the following conditions

 Static magnetic field of 3—Tesla or less
- Static magnetic field of 3-Testa or tess
 Spatial gradient magnetic field of 720-Gauss/cm or less

IMPORTANT NOTE: This product is intended for use inside the MRI environment (in the MR system room, close to the scanner). However, this ladder is NOT intended to be used directli inside of the MR system itself (for example, inside of the bore of the scanner). As such, the assessment of magnetic field interactions for this product specifically involved a qualitative evaluation of translational attraction in relation to exposure to a 3-Tesla MR system.

1			7				
	MODEL	LADDER SIZE	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
	FM1503	3′	3"	17 ¾"	31"	15	3.2'
	FM1504	4′	3"	18 ¾"	37 %"	19	4.5'
	FM1505	5′	3"	21"	45 ½"	22	6.3'
	FM1506	6′	3"	22 ½"	53 ¾"	26	8.2'
	FM1507	7'	3"	24 1/4"	60 ¾"	30	10.3′
	FM1508	8'	3"	25 1/4"	68 %"	35	12.2′
	FM1510	10'	3"	27 ¾"	83 %"	44	16.8′
	FM1512	12′	3"	31¾"	98 1⁄8"	62	22.9'

Both sides of twin front ladders can be used simultaneously by one person plus materials. The duty rating is per side.



Heavy-gauge steel hinges



Pinch-resistant spreader braces



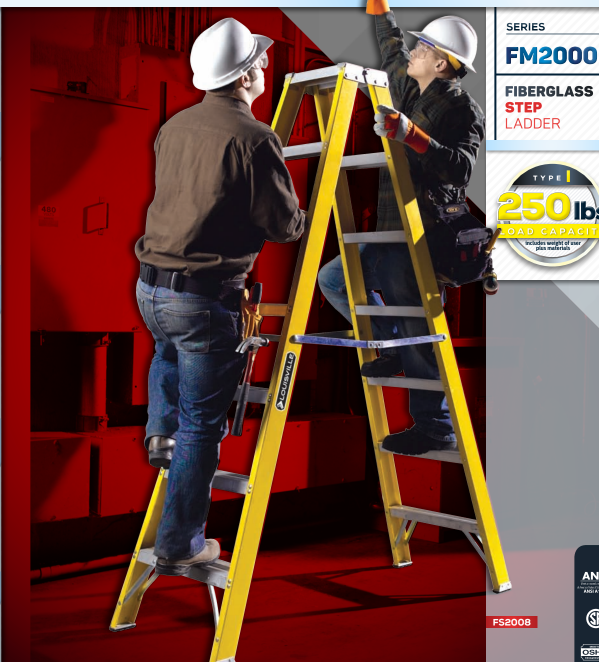
Double-rivet step construction



Steel gusset bracing



Angled aluminum slip-resistant rubber



FM2006





<u>ANSI</u> ANSI A14.5

(P)

OSHA



SERIES **FMP2000**



- 1 Top rail guard
- 2 Gapless, slip-resistant platform
- 3 Heavy-gauge steel hinge
- **■** Double-rivet step construction
- **5 DaBoot**™− Patent #7,000,731 B2
- 6 Heavy-duty casters

MODEL	HEIGHT TO PLATFORM	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. W STANDARD MODEL	EIGHT (LBS)	APPROX. CUBES
FMP1504	3′ 10″	3"	25 %"	53 %"	30	38	9.7′
FMP1506	5′ 8″	3"	28 %"	69 1⁄2"	41	49	14.4'
FMP1508	7' 7"	3"	31 %"	85"	59	66	19.9′
FMP1510	9'6"	3"	34 %"	100 1/4"	72	79	26.2'

Add suffix -4C to FMP1500 model numbers to indicate 4-caster model. All casters are 3" size. Both sides of twin front ladders can be used simultaneously by one person plus materials. The duty rating is per side.





- 1 Top rail guard
- 2 Gapless, slip-resistant platform
- 3 Heavy-gauge steel hinge
- Double-rivet step construction
- **DaBoot**™— Patent #7,000,731 B2
- 6 Heavy-duty casters (on -4C models only)

MODEL	HEIGHT TO	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD		. WEIGHT BS) -4C MODEL	APPROX.
FMP2002	1' 11"	3"	22 1/8"	39"	21.9	29.3	5.7'
FMP2003	2′10″	3"	23 ¾"	46 ¼"	25.1	32.6	7.6′
FMP2004	3′ 10″	3"	25 %"	54 1/4"	28.6	36.1	9.7'
FMP2006	5′ 8″	3"	28 %"	69 ½"	36.2	43.7	14.4'
FMP2008	7' 7"	3"	31%"	85″	48.7	64.6	19.8′

Add suffix -4C to FMP2000 model numbers to indicate 4-caster model. All casters are 3" size. Both sides of twin front ladders can be used simultaneously by one person plus materials. The duty rating is per side.



FP1404HD ANSI ANSI A14.5 **(P)** OSHA TYPE A **SERIES FIBERGLASS PLATFORM FP1400HD LADDER**



- 1 Top rail guard
- 2 Slim, gapless slip-resistant platform
- 3 Double-rivet step construction
- 4 Heavy-duty gusset bracing
- 5 SHOX[™]—superior impact absorption
- 6 Full Metal Boot™



- 1 Top rail guard
- 2 Slim, gapless slip-resistant platform
- 3 Riveted step construction
- 4 Heavy-duty gusset bracing
- 5 SHOX[™]—superior impact absorption
- **DaBoot**™—
 Patent #7,000,731 B2

мо		EIGHT TO ATFORM	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FP11	04HD	3′ 10″	3"	24 %"	40 1/8"	25	4.9'
FP11	06HD	5′ 8″	3"	27 %"	52 5/16"	36	8.3′
FP11	O8HD	7′ 7″	3"	30 ¼"	65"	49	11.9′
FP11	10HD*	9' 6"	3"	33 %"	75 ½"	61	16.6′
FP11	12HD*	11′ 5″	3″	36 ¼"	82 ½"	73	21.6′

MODEL	HEIGHT TO PLATFORM	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FP1403HD	2′ 10″	3"	23 1/4"	38 1⁄8"	19	5.9'
FP1404HD	3′ 9″	3"	24 ¾"	44 1/s"	21	7.4'
FP1405HD	4′ 9″	3"	26 1/8"	50"	24	9.1′
FP1406HD	5′ 8″	3"	27 ¾"	56"	27	11′
FP1408HD	7′ 7″	3"	30 1/8"	67 ¾"	41	15.3′
FP1410HD*	9'6"	3"	33 ¾"	79 %"	57	20'
FP1412HD*	11′ 5″	3"	36 ¾"	911/2"	68	25.3'

FXP1800HD

FIBERGLASS PRO PLATFORM LADDER





14.75"
Platform dimensions



Front handrails are 36"-tall from top to platform.

50%

LARGER PLATFORM AREA

FOR ADDED COMFORT

Platform is 50% larger than on FP1404HD model.



ProTop[™] – versatile and durable



Wide back braces



Double-rivet step construction



SHOX[™] – superior impact absorption



DaBoot[™] – Patent #7,000,731 B2





OSHA

FXP1804HD

	1000					
MODEL	HEIGHT TO PLATFORM	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FXP1802HD	1′ 11″	3"	21 %"	36"	21	8′
FXP1803HD	2′ 10″	3"	23 1/8"	42"	25	10.3′
FXP1804HD	3′ 10″	3"	24 ¾"	48"	27	12.8′
FXP1805HD	4′ 9″	3"	26 1/8"	54 ½"	29	15.4'
FXP1806HD	5′ 8″	3"	27 ¾"	61 ½"	36	18.3′
FXP1808HD	7′ 7″	3"	30 ¾"	74"	47	24.7'
FXP1810HD*	9′6″	3"	33 ¾"	88"	65	31.9'
FXP1812HD*	11′ 5″	3"	36 ¾"	101 ½"	76	40.1′

*Special duty: manufacturer tested to 375 lb

FXP1804HD



ProTop[™] – versatile and durable



Wide back braces



Double-rivet step construction



SHOX[™] – superior impact absorption



DaBoot™ — Patent #7,000,731 B2



FXP1700

FIBERGLASS PRO PLATFORM LADDER



ANSI
THE TOTAL PROPERTY ANSIATES

FXP1704



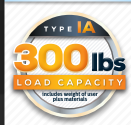


The second second						
MODEL	HEIGHT TO PLATFORM	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FXP1702	1′ 11″	3"	21 1/4"	32 1/8"	18	7.1′
FXP1703	2′ 10″	3"	23 1/8"	38"	22	9.3′
FXP1704	3′ 10″	3"	24 ¾"	43 ¾"	24	11.7′
FXP1705	4' 9"	3″	26 1/8"	50 %"	27	14.3′
FXP1706	5′ 8″	3″	27 %"	56 %"	30	17'
FXP1708	7′ 7″	3″	30 ¾"	70"	46	23.3'
FXP1710	9′ 6″	3″	33 ¾"	82 1⁄4"	60	30.4′
FXP1712	11′ 5″	3″	36 ¾"	92"	72	38.4′

FP1500

FIBERGLASS PLATFORM

LADDER









Gapless, slip-resistant platform



Double-rivet step construction



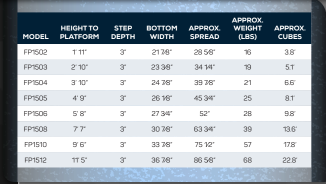
SHOX[™] – superior impact absorption



DaBoot™ — Patent #7,000,731 B2







FP1504

CHECK OUT THESE INDUSTRY FAVORITES





AS1006

AS1006

ANSI

AN



- 1 Molded top with recessed tray
- 2 Full set of back braces
- 3 Inside spreader braces
- 4 Double-rivet step construction
- Full set of heavy-duty double gusset bracing*
- 6 Angled aluminum slip-resistant rubber feet

		VIII V				
MODEL	LADDER SIZE	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
AS1106HD	6′	3"	22 ½"	40"	22	6.3'
AS1108HD	8′	3"	25 %″	53"	30	9.8'
AS1110HD	10′	3"	28 %"	64 %"	37	13.6′
AS1112HD	12'	3"	31¾"	75 %"	46	18.1′

*AS1110HD and AS1112HD only



- 1 Molded top with recessed tray*
- 2 Inside spreader braces
- 3 Double-rivet step construction
- Heavy-duty gusset bracing
- 5 Angled aluminum slip-resistant rubber feet

MODEL	LADDER SIZE	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
AS1003	3'	3"	18 1/8"	24"	11	2.6'
AS1004	4'	3"	19 ¾"	30 1/8"	14	3.8'
AS1006	6'	3"	22 %"	42 %"	19	6.5'
AS1008	8'	3"	25 %"	55 %"	24	9.8'
AS1010	10'	3"	29"	68 1/8"	30	13.6′
AS1012	12'	3"	32"	81"	38	17.8′
AS1014"	14'	3 %"	34 1/2"	93 ¾"	60	30.6′
AS1016"	16'	3 %"	37 %″	102 %"	70	38.1'
AS1018"	18'	3 %"	40 1/4"	114 %"	81	45.9'
AS1020"	20'	3 %″	43 1/4	126 1/2"	92	54.8′

*Molded top only available on 3' to 12' models. 14'-20' models have aluminum top Add suffix -S51 to model number for optional molded Pail Shelf. Not available on 14'-20' models.



ProTop[™] – versatile and durable



Molded pail shelf*



Center-pull spreader braces**



Heavy-duty gusset bracing



Angled aluminum slip-resistant rubber feet



AS3000

ALUMINUM STEP LADDER



AS3010







MODEL	LADDER SIZE	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
AS3002*	2'	3″	16 %"	18 1/8"	6	1.5′
AS3003	3′	3"	17 1⁄4"	22 %"	11	2.9'
AS3004	4'	3"	18 ½"	28 %"	13	4.1′
AS3005	5′	3"	20 ½"	34 %"	15	5.5'
AS3006	6′	3"	21 ½"	40 %"	17	6.9'
AS3008	8′	3"	24 ¾"	52 %"	22	10.5′
AS3010	10′	3″	27 ½"	64 %"	29	14.5′

*AS3002 is a folding step stool and is not equipped with the ProGrip or molded pail she

ALUMINUM STEP LADDER



ANSI A14.2

(P

OSHA



AS2106



ProTop™ versatile and durable



Molded pail shelf



Pinch-resistant spreader braces



Steel gusset bracing



Angled aluminum slip-resistant rubber feet

MODEL	LADDER SIZE	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
AS2104	4'	3"	18"	17 ¾"	12	3.5′
AS2106	6'	3"	20 ¾"	20 ½"	15	6.1′
AS2108	8'	3"	23 %"	23 1/8"	22	9'
AS2110	10'	3"	25 ¾"	64 ¾"	28	12.5′
. 15						23. 3.20

AS2106





AM1100HD

ALUMINUM TWIN FRONT LADDER E/5 lbs



- 1 Molded top with handyman's tool slots
- 2 Molded pail shelf
- 3 Pinch-resistant spreader braces
- 4 Steel gusset bracing
- 5 Slip-resistant rubber feet



- 1 Heavy-gauge steel hinges
- 2 Inside spreader braces
- 3 Double-rivet step construction
- 4 Heavy-duty gusset bracing
- 5 Angled aluminum slip-resistant rubber feet

	MODEL	LADDER SIZE	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
A Section	AS4003	3′	3"	16 1/2"	21 %"	8	1.9′
23	AS4004	4'	3"	17 1/8"	27 ½"	10	2.7'
12	AS4005	5′	3"	19 1/8"	33 %″	11	3.6′
	AS4006	6′	3"	20 %"	47 1/8"	14	4.7'
-3	AS4008	8′	3"	23 3/16"	51 ¼"	18	7.1′

MODEL	LADDER SIZE	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
AM1104HD	4'	3"	20"	38"	23	4.6'
AM1106HD	6′	3"	23"	53 ½"	31	7.8′
AM1108HD	8′	3"	24 ½"	69 1/8"	42	11.6′
AM1110HD	10'	3"	28 1/8"	84 %"	52	16.3′
AM1112HD	12'	3″	31 %"	99 1/8"	68	25′

Both sides of twin front ladders can be used simultaneously by one person plus materials. The duty rating is per side.







- Heavy-gauge aluminum hinges
- 2 Aluminum spreader braces
- 3 Aluminum riveted step construction
- 4 Heavy duty aluminum gusset bracing
- **5 DaBoot**™— Patent #7,000,731 B2

4

	300 M. J. C.	200	1984	10 A		
MODEL	LADDER SIZE	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
L-2431-06MR	6′	3"	23"	53 ½"	24	8.5'
L-2431-08MR	8′	3"	26"	67 ½"	33	12.5′

Both sides of twin front ladders can be used simultaneously by one person plus materials. The duty rating is per sid



- Non-clinical testing demonstrated that these products are MR Conditional and can be used in the MRI environment according to the following conditions:
- Spatial gradient magnetic field of 720-Gauss/cm or less

IMPORTANT NOTE: This product is intended for use inside the MRI environment (in the MR system room, close to the scanner). However, this ladder is NOT intended to be used directh inside of the MR system itself (for example, inside of the bore of the scanner). As such, the assessment of magnetic field interactions for this product specifically involved a qualitative evaluation of translational attraction in relation to exposure to a 3-Testa MR system.



- 1 Heavy-gauge steel hinges
- 2 Double-rivet step construction
- 3 Inside spreader braces
- 4 Angled aluminum slip-resistant rubber feet

MODEL	LADDER SIZE	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
AM1003	3'	3"	18 %"	31 %"	14	3.3'
AM1004	4'	3"	19 %"	38 %"	17	4.8'
AM1005	5′	3"	21 %"	46"	20	6.4'
AM1006	6'	3"	22 %"	54"	24	8.2'
AM1008	8'	3"	25 %"	67 %"	32	12.4'
AM1010	10'	3"	28 %"	82 %"	40	17.6'
AM1012	12'	3"	31%"	96"	58	22.9'
AM1014	14'	3 %"	34 %"	114 ¾"	77	29.5'
AM1016	16′	3 %"	37 ¾"	130 %"	101	36.5'
AM1020	20'	3 %"	43 %"	166 %"	114	52.9'

Both sides of twin front ladders can be used simultaneously by one person plus materials. The duty rating is per side.



Top rail guard



Gapless, slip-resistant platform



Heavy-gauge steel hinge



Double-rivet step construction



DaBoot[™]—
Patent #7,000,731 B2



Heavy-duty casters (ON -4C MODELS ONLY)



AMP1000

ALUMINUM TWIN FRONT PLATFORM LADDER



AMP1004-4C









MODEL	HEIGHT TO PLATFORM	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. (LE STANDARD MODEL		APPROX. CUBES
AMP1002*	2'	3″	22 5/8"	38 %"	20	27	5.8′
AMP1004	3′ 10″	3"	25 %"	53 %"	26	34	9.7′
AMP1006	5′8″	3"	28 ½"	69 1⁄2"	37	45	14.4′
AMP1008	7′ 7″	3"	31 %"	85"	53	60	19.7′
AMP1010	9' 6"	3"	34 %"	100 1/4"	66	76	25.6'
45.1							

Add suffix -4C to AMP1000 model numbers to indicate 4-caster model. All casters are 3, si Both sides of twin front ladders can be used simultaneously by one person plus materials. The duty rating is per sic



AP1000

AP1004

17"

15"

Platform dimensions

ANSI

A



- 1 Top rail guard
- 2 Slim, gapless, slip-resistant platform
- 3 Double-rivet step construction
- 4 Heavy-duty gusset bracing
- Angled aluminum slip-resistant rubber feet

_	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A 74 34 36	27. 47. 5			- W	
	MODEL	HEIGHT TO PLATFORM	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
8	AP1104HD	3′ 10″	3″	24 %"	40 1/8"	22	6.7'
8	AP1106HD	5′ 8″	3″	27 %"	51 %"	29	10.1′
	AP1108HD	7′ 7″	3″	30 %"	62 1/8"	38	13.9′



- 1 Top rail guard
- 2 Slim, gapless, slip-resistant platform
- 3 Double-rivet step construction
- 4 Heavy-duty gusset bracing
- 5 Angled aluminum slip-resistant rubber feet

MODEL	HEIGHT TO PLATFORM	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
AP1002	1′ 11″	3"	21 1/4"	28 %"	18	3.9'
AP1003	2′ 10″	3"	22 %"	34 1/4"	19	5'
AP1004	3'10"	3"	24 %"	40 1/8"	20	6.3'
AP1005	4' 9"	3"	25 %"	45 %"	23	7.8'
AP1006	5′ 8″	3"	27 %"	51 %"	27	9.5'
AP1008	7′ 7″	3"	30 %"	62"	35	13.2'
AP1010	9'6"	3"	33 %"	75 1/2"	46	17.4'
AP1012	11′ 5″	3 1/4"	36 %"	89 1/8"	64	24.8'
AP1014	13′ 4″	3 1/4"	39 %"	101"	75	30.7'
AP1016	15′ 3″	3 1/4"	42 %"	112 ¾"	84	37.1′





	MODEL	HEIGHT TO PLATFORM	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
	AP5004	3′ 10″	3″	25 ½"	44"	42	14.9'
	AP5006	5′ 8″	3"	27 1/4"	55 %"	56	21.2'
	AP5008	7′ 7″	3"	30 1/4"	67 1⁄4"	68	29.4'
-4	AP5010	9′ 6″	3"	32 %"	79 ½"	82	38′

All casters are 3" size



1 Heavy gauge steel hinges

2 Double-rivet step construction

3 Heavy-duty gusset bracing



MODEL	LADDER SIZE		BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
L-3433-02	2'	3"	211/8"	23"	11	2.5'



SERIES

FY8000

FIBERGLASS INDUSTRIAL STEP STAND



- 1 Large molded top
- 2 Large aluminum steps
- 3 Double-rivet step construction
- 4 Heavy-duty gusset bracing
- Optional casters (555) and handle (556)**

MODEL	HEIGHT το TOP STEP	TOP SIZE	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FY8001	1′	14" x 9 1/4"	6"	14 %"	15 ½"	8	1.8′
FY8002	1′ 11″	14" x 9 1/4"	6"	17 %"	20 ½"	13	2.6'
FY8003	2' 09"	14" x 9 1/4"	6"	19 ½"	26 ½"	17	4.4'

"Casters (555) and handle (556) option not available for FY8001 model
"To purchase FY8002 with both options (casters and handle), use <u>suffix FY8002-S55556</u>



L-2433-02

TYPE IAA

ALUMINUM

TWIN FRONT

STEP STOOL

WORK AREA

12" x 37 1/4"

BOTTOM WIDTH

16 1/4"

APPROX. SPREAD

46 %"

13

HEIGHT TO PLATFORM

2' 10"

L-3041-03

1 12" wide slip-resistant standing surface

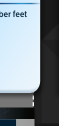
2 Easy-use locking hinge

3 Durable non-conductive fiberglass rails

4 Slip-resistant rubber feet

APPROX.

2.1



4



SERIES

1 Heavy gauge steel hinges

2 Double-rivet step construction

3 Heavy-duty gusset bracing

4 Angled aluminum slip-resistant rubber feet

| LADDER | STEP | BOTTOM | APPROX. | WEIGHT | APPROX. | CUBES |
|-2433-02 | 2' | 3' | 21' | 23' | 10.6 | 2' |

Each side of the L-2433-02 model supports the weight of one person plus materials—up to 375lbs per side



SERIES
L-2241

ALUMINUM
MINI WORKING
PLATFORM

- 1 Large molded top
- 2 Large aluminum steps
- 3 Double-rivet step construction
- 4 Heavy-duty gusset bracing
- Optional casters (555) and handle (556)**

- 16 5 63 6	A.1.3	100	Section 19 10 10			The Man	
MODEL	HEIGHT TO TOP STEP	TOP SIZE	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
AY8001	1′	14" x 9 1⁄4"	6"	15 %ie"	15 %"	8	1.2'
AY8002	1′ 11″	14" x 9 1⁄4"	6"	17 %"	20 ½"	13	2.6'
AY8003	2' 9"	14" x 9 1⁄4"	6"	19 14"	26 ¼"	17	4.3'
10 m	N. State of the last		- 18 May 20 - 1	Carlo Marie Trans	William To The Park	12 1 2 mg "	Section 1997

*Casters (555) and handle (556) option not available for AY8001 mode
**To purchase AY8002 with both options (casters and handle), use suffix AY8002-S55S56









MODEL	HEIGHT TO PLATFORM	APPROX. BASE WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
AP8004	3′ 10″	18 %"	24 ½"	7	1.7'
AP8005	4′ 9″	20 1/4"	33 ¼"	10	2.2'



MODEL	HEIGHT TO PLATFORM	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
L-2346-02	1′ 11″	17 ½"	21 1/4"	8	2'
L-2346-03	2′ 10″	18 ½"	32"	9	2.7'
L-2346-04	3′ 10″	19 ¾"	38 ¾"	11	3.4'



FE3110 ANSI ANSI A14.5 **(P)** OSHA SERIES **FIBERGLASS** lbs SINGLE **FE3100** LADDER





and the state of				Water Contract	
D-RUNG MODELS	TOTAL LENGTH	LENGTH EACH SECTION	MAX. EXTENDED LENGTH	APPROX. WEIGHT (LBS)	APPROX. CUBES
FE4216HD*	16′	8'	13′	41	7.2'
FE4220HD	20'	10'	17'	50	8.9'
FE4224HD	24'	12'	21′	58	10.6'
FE4228HD	28'	14'	25'	67	12.3'
FE4232HD	32'	16'	29'	81	14'
· PART	1 4 1 × 2				
ROUND R	UNG MOD	ELS FE46	20HD FE4624	HD" FE4628HD	" FE4632HD
APPROX.	WEIGHT (I	BS) 4	18 56	64	73

	17	50	8.9		HEIGHT	32'	
	21'	58	10.6'	50		model	1/16"
	25'	67	12.3′			BASE	FLY
	29'	81	14'		INSIDE WIDTH		
						15 %"	13 1/4
HD	FE4624HD"	FE4628HD"	FE4632HD	3	OUTSIDE	BASE	FLY
	56	64	73	15.	OUTSIDE WIDTH	17 ¾"	16 1/1
				20			

*D-shaped or round rungs

*Does not include rope and pulley **Special order item

4



FE3108 8' 16 4.3' FE3110 10' 21 5.4' FE3112 12' 25 6.4' FE3114 14' 28 7.4' FE3116 16' 37 8.5' FE3118 18' 41 9.5' WIDTH 16'- MIDTH 16	4' 3 1/4"
FE3110 10' 21 5.4' FE3112 12' 25 6.4' FE3114 14' 28 7.4' FE3116 16' 37 8.5' FE3118 18' 41 9.5' RAIL DEPTH 16'-16'-16'-16'-16'-16'-16'-16'-16'-16'-	20' 2 5/4
FE3112 12' 25 6.4' FE3114 14' 28 7.4' FE3116 16' 37 8.5' FE3118 18' 41 9.5' RAIL DEPTH 16 16 16 16 16 16 16 16	41
FE3114 14' 28 7.4' FE3116 16' 37 8.5' FE3118 18' 41 9.5' OUTSIDE MODITAL 16'-16'-16'-16'-16'-16'-16'-16'-16'-16'-	els 14 7
FE3118 18' 41 9.5' OUTSIDE MIDTH 16'	
FE3118 18' 41 9.5' WIDTH 16'-	
	20′ 17 11/
FE3120* 20' 49 10.6'	els '' '



-3022-20PT ProTop[™]— versatile and durable SERIES **FIBERGLASS EXTENSION**

LADDER

1 Mar-resistant rail end caps 2 Outside slide guides 3 D-shaped rungs 4 QuickLatch[™] – Patent #5429207 Steel swivel safety shoes with metal shield 6 Direct rung - rail connection

15 123					
MODEL	TOTAL LENGTH	LENGTH EACH SECTION	MAX. EXTENDED LENGTH	APPROX. WEIGHT (LBS)	APPROX. CUBES
FE3216*	16′	8'	13'	31	7.8′
FE3220	20'	10'	17'	42	9.6'
FE3224	24'	12'	21′	51	11.5′
FE3228	28'	14'	25'	60	13.4'
FE3232	32'	16'	29'	67	16.2'
FE3236	36′	18'	32'	84	15.8′
FE3240	40′	20'	35'	92	17.5'
The said					

RAILDE	PTH		
16'-28' models	0.1/1	STACK	IEIGHT
32' model	2 5/4."	16'-28' models	6 1/4"
00/ 40/		32'-40' models	6 ½"
		IIIOUEIS	
INSIDE WIDTH	BASE	FLY	
16'-28' models	14 11/16"	13 ½	*
32'-40' model	15 ½"e"	14 5/16	
OUTSIDE	BASE	FLY	
16'-28' models	17 ½6″	16 ½	,
32'-40' model	18 ¾"	16 ¹ /16	

MODEL 1-3022-20PT 2N' L-3022-24PT 51 9.5 24' 12 21' L-3022-28PT 60 11′ 28' L-3022-32PT 32' 16′ 29' 67 12.9

L-3022-PT

7 T TO A			
100	A	U. A	
PAIL DE	рти	STACK HE	IGHT
20-28'	2 1/4"	16'-28'	6 14"
32' model	2 54."	32'-40'	6 ½″
INSIDE	PASE	ELV	
	BASE	FLI	
models	14 ½"	13 ½6″	
32' model	15 ½ ″	14 ½"	
OUTSIDE WIDTH	BASE	FLY	
20-28' models	17 ½6″	16 ½e″	
32' model	18 ¾"	16 ½6"	
	20-28' models 32' model NSIDE WIDTH 20-28' models 32' models 32' models 32' models 32' models 32' 32' models	20-28' 3 ¼" models 3 ½" Model	16'-28' 3 ½' models models models 32'-40' models models models 14 ½' 13 ½' 15 ½' 14 ½' 16 ½' 16 ½' 12 ½' 16 ½' 18

1 Mar-resistant rail end caps

2 Outside slide guides

3 D-shaped rungs

4 QuickLatch™— Patent #5429207

6 Direct rung - rail connection

5 Steel swivel safety shoes with metal shield

ANSI

(P)

OSHA



TOTAL LENGTH APPROX. MODEL FE7108 4.8 FE7110 10' 22 5.9 FE7112 12′ FE7114 14' 8.2 FE7116 16′ 9.3 36 FE7118 18′ 10.4 FE7120 20′ 11.6′





*D-shaped rungs

LADDER

lbs



MODEL	TOTAL LENGTH	LENGTH EACH SECTION	MAX. EXTENDED LENGTH	APPROX. WEIGHT (LBS)	APPROX. CUBES
FE7216*	16′	8'	13'	32	8.1′
FE7220	20'	10′	17′	44	10′
FE7224	24'	12'	21′	53	12'
FE7228	28'	14'	25'	57	13.9'
FE7232	32'	16′	29'	74	15.8′
FE7236	36′	18′	32'	104	21′
FE7240	40'	20'	35'	124	23.3'

RAILD	PTH	
16'-28' models	3 1/4"	
32' model	3 5∕16″	STACK HEIGHT
36'-40' models	3 11/32"	6 ¼"
INCIDE	BASE	FLY
INSIDE WIDTH	15"	13 ¹¹ /16"
OUTSIDE	BASE	FLY
OUTSIDE WIDTH	BASE 17 %"	FLY 16 1/16"



FE7620 ANSI OSHA SERIES **FIBERGLASS EXTENSION**

FE7600

LADDER

(1)

*Round rungs



- 1 Mar-resistant rail end caps
- 2 Aluminum rung connector plates
- Aluminum swivel safety shoes with Full Metal Boot™



- Mar-resistant rail end caps
- 2 Outside slide guides
- 3 Aluminum rung connector plates
- 4 QuickLatch™— Patent #5429207
- 5 Aluminum swivel safety shoes with Full Metal Boot™

1 CO 1 1				
	MODEL	TOTAL LENGTH	APPROX. WEIGHT (LBS)	APPROX. CUBES
	FE7508	8′	17	4.8
	FE7510	10′	22	5.9
	FE7512	12'	28	7'
	FE7514*	14'	31	8.2'
	FE7516*	16′	36	9.3'
97, 77, 39	3.48	5 4		745



170	2 1 CA 1 1 7		C. A. C. C. C.	The second	C. C.
MODEL	TOTAL LENGTH	LENGTH EACH SECTION	MAX. EXTENDED LENGTH	APPROX. WEIGHT (LBS)	APPROX. CUBES
FE7616*	16′	8'	13'	34	8.1′
FE7620	20'	10′	17'	44	10′
FE7624	24'	12'	21′	52	12'
FE7628	28′	14'	25'	60	13.9′
FE7632	32'	16'	29'	73	15.8′
FE7636	36′	18'	32'	100	21′
FE7640	40'	20'	35'	108	23.3'

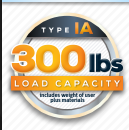
20. 7 9		100	
RAIL DI	EPTH		
16'-28' models	3 1/4"		
32' model	3 5/16"	STACK HEIGHT	
36'-40' models	3 11/32"	6 1/4"	
	BASE	FLY	
INSIDE	15 %"	13 ¹ /16"	
	BASE	FLY	
WIDTH	17 %"	16 ½s"	



L-3025

LIGHTWEIGHT FIBERGLASS **EXTENSION**

LADDER





than FE7228 when compared to L-3025-28 model (an extension ladder of the same

size and duty rating)



Mar-resistant rail end caps



Outside slide guides



D-shaped rungs



Direct rung - rail connection



QuickLatch[™]-Patent #5429207



Steel swivel safety shoes with shield



OSHA

L-3025-20

MODEL		ENGTH EACH ECTION	MAX. EXTENDED LENGTH	APPROX. WEIGHT (LBS)	APPROX. CUBES
L-3025-20	20′	10′	17′	39	7.4'
L-3025-24	24'	12′	21′	45	9′
L-3025-28	28′	14′	25′	51*	10.5′
RAIL STAC	IT INSIDE	BASE	FLY	TSIDE BAS	E FLY
31/4" 61/4"	WIDTH	14 1⁄4"	13 ¾6″	16 ½	2" 15 %6"

L-3025-20



FE0620 ANSI ANSI A14.5 **(P)** OSHA **SERIES FIBERGLASS EXTENSION FE0600** LADDER LOAD CAPACI



- 1 Mar-resistant rail end caps
- 2 Outside slide guides
- 3 D-shaped rungs
- 4 QuickLatch[™] Patent #5429207
- Steel swivel safety shoes with metal shield





2 Outside slide guides

3 D-shaped rungs

4 QuickLatch™— Patent #5429207

5 Steel swivel safety shoes with metal shield

6 Direct rung - rail connection

	3.				
MODEL	TOTAL LENGTH	LENGTH EACH SECTION	MAX. EXTENDED LENGTH	APPROX. WEIGHT (LBS)	APPROX. CUBES
FE1716*	16′	8′	13'	28	6.3'
FE1720	20'	10′	17'	43	7.8′
FE1724	24'	12'	21′	50	9.3'
FE1728	28'	14'	25'	56	10.8′

RAILD	EPTH		
16'-20' models	3 ¼"	STACK HEIGHT	
24'-28' models	3 ⁵ ∕16″	6 1/4"	
INSIDE	BASE	FLY	ı
WIDTH	27-02		ı
16'-20' models	14 11/16"	13 ½6″	
24'-28' models	15 ½ "	14 ½16"	
OUTSIDE WIDTH	BASE	FLY	ı
16'-20' models	17 ½"	16 ½°	
24'-28' models	17 ¹½16″	16 ½6"	

MODEL	TOTAL LENGTH	LENGTH EACH SECTION	MAX. EXTENDED LENGTH	APPROX. WEIGHT (LBS)	APPROX. CUBES
FE0616*	16′	8'	13′	28	6.9'
FE0620	20'	10'	17′	39	7.6′
FE0624	24'	12'	21′	48	9.1′
FE0628**	28′	14'	25'	53	10.6′

RAIL DEPTH	STACK HEIGHT	
3 ¼"	6 1/4"	
	BASE	FLY
INSIDE WIDTH	14 ½"s"	13 ½'s"
OUTSIDE	BASE	FLY
OUTSIDE	17 ½"	16 1/16"



FH1006 OSHA SERIES **FIBERGLASS** SHELF FH1000

LADDER



4

- Convenient 14 1/2" -width design
- 2 Rail protectors
- 3 Roung rungs
- 4 Heavy duty slip-resistant shoes





- 1 Rubber bumper
- 2 Angled steps
- 3 Serrated aluminum steps
- 4 Double-rivet step construction
- 5 Heavy-duty gusset bracing
- 6 Angled aluminum slip-resistant rubber feet

MODEL	TOTAL LENGTH	APPROX. WEIGHT (LBS)	APPROX. CUBES
FE8908	8′	17.5	2.5'
FE8910	10′	21	3.2'
FE8912	12'	24.5	3.8'
FE8914	14′	28	4.4'
FE8916	16′	34.3	5′
FE8918	18′	38.9	5.7'
FE8920	20'	43	6.3'
1		The state of	1



	MODEL	LADDER SIZE	STEP DEPTH	LADDER WIDTH	APPROX. WEIGHT (LBS)	APPROX. CUBES
	FH1004	4'	3"	15 ¾e″	6	1.5'
	FH1005	5'	3"	15 ³/16"	8	1.9'
	FH1006	6′	3"	15 ¾e″	9	2.4'
	FH1007	7'	3"	15 ¾e″	10	2.7'
	FH1008	8'	3"	15 ³/16"	12	3′
	FH1010	10'	3"	15 ¾e″	20	3.6′
	FH1012	12'	3"	15 ¾6″	23	4.5'
	FH1014	14'	3"	15 ¾6″	25	5.2'
Ö	FH1016	16′	3″	15 ¾s″	29	6.1′



ProTop[™]versatile and durable



Double-rivet step construction



SHOX[™] – superior impact absorption



DaBoot™— Patent #7,000,731 B2



Flared bottom for stability



SERIES

FH1500

FIBERGLASS PRO SHELF LADDER



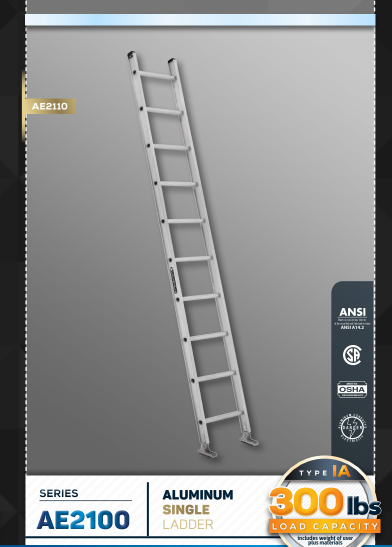
FH1506



FH1506	Section 1 and 1 an		ALL DE TON
		FH1506	

MODEL	LADDER SIZE	STEP DEPTH	LADDER WIDTH	APPROX. WEIGHT (LBS)	APPROX. CUBES
FH1504	4′	3"	19 %"	8	3.5′
FH1506	6′	3"	22 %"	13	6′
FH1508	8'	3"	25 %"	23	9.1′





- Aluminum caps rail end caps
- 2 Outside slide guides
- 3 D-shaped rungs
- 4 QuickLatch[™] Patent #5429207
- 5 Full I-beam
- 6 Swivel safety shoes



- Mar-resistant rail end caps
- 2 D-shaped rungs
- 3 Full I-beam
- 4 Swivel safety shoes

100		A 175 DA 18	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	71,000	Be Carlo
MODEL	TOTAL LENGTH	LENGTH EACH SECTION	MAX. EXTENDED LENGTH	APPROX. WEIGHT (LBS)	APPROX. CUBES
AE1216HD*	16′	8'	13'	38	7.3′
AE1220HD	20'	10′	17′	44	9.1′
AE1224HD	24'	12'	21′	52	10.7'
AE1228HD	28'	14'	25'	58	13.4'
AE1232HD	32'	16′	29'	74	15.3′
AE1236**	36′	18'	32'	82	17.1′
AE1240**	40'	20'	35'	90	19.6′
AE1248***	48′	24'	43'	122	29.1′

RAILDE	PTH	STACK HEIGHT
16'-40' models	3"	16'-40' models 5 1/4"
44'-48' models	4"	44'-48' models 6 %"
INSIDE WIDTH	BASE	FLY
16'-40' models	16 ¾e″	14 5/16"
44'-48' models	18"	15 ¹⅓s″
OUTSIDE WIDTH	BASE	FLY
16'-40' models	19 1/16"	16 ¹5/16"
44'-48' models	20 %"	18 ⁵ /16"
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	-	and the second

*Does not include rope or pulley **300lbs. Type IA-rated standard ladder ***250 lbs. Type I-rated standard ladder

		47 Jun	14 - L	
MODEL	TOTAL LENGTH	APPROX. WEIGHT (LBS)	APPROX. CUBES	RAIL
AE2108	8′	15	3′	3"
AE2110	10'	18	3.8'	INCIDE
AE2112	12'	22	4.5'	INSIDE
AE2114	14'	28	5.3'	15 %6"
AE2116	16′	30	6.1'	OUTSIDE
AE2118	18'	38	6.8'	17 ¹³ / ₁₆ "
AE2120	20'	42	7.6′	17 78
and the	Selection of	4	1	



AE2820 ANSI ANSI A14.2 (1) OSHA **SERIES ALUMINUM EXTENSION AE2800** LADDER



- 1 Mar-resistant rail end caps
- 2 Outside slide guides
- 3 D-shaped rungs
- 4 QuickLatch[™] Patent #5429207
- 5 Full I-beam
- 6 Swivel safety shoes





- 2 Stacked aluminum I-beam rail
- 3 D-shaped rungs
- 4 QuickLatch[™]-Patent #5429207
- 5 Rubber fly section shoes
- 6 Swivel safety shoes

				-	And the second
MODEL	TOTAL LENGTH	LENGTH EACH SECTION	MAX. EXTENDED LENGTH	APPROX. WEIGHT (LBS)	APPROX. CUBES
AE2216*	16′	8'	13'	30	6.8'
AE2220	20'	10′	17′	37	8.4'
AE2224	24'	12'	21′	43	10'
AE2228	28'	14'	25'	52	11.6′
AE2232	32'	16′	29'	60	13.2'
AE2236	36′	18′	32'	76	14.8'
AE2240	40'	20′	35'	84	16.4

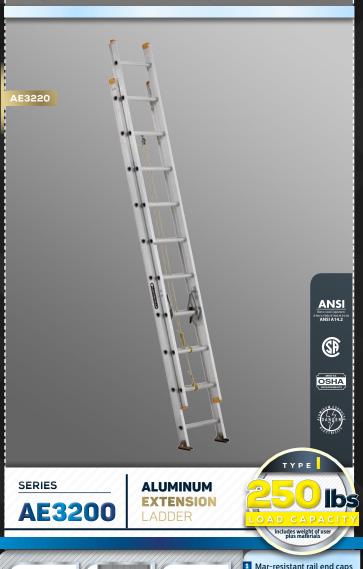
RAIL DEPTH 3"	STACK HEIGHT 5 1/4"	
INSIDE WIDTH	BASE	FLY
16'-24' models	15 %e"	13 1/16"
28'-40' models	15 %"	13 1⁄4"
OUTSIDE WIDTH	BASE	FLY
16'-24' models	17 ¹³/₁6″	15 5/16"
28'-40' models	18"	15 1/8"

*Does not include rope or pulley

MODEL	TOTAL LENGTH	LENGTH EACH SECTION	MAX. EXTENDED LENGTH	APPROX. WEIGHT (LBS)	APPROX. CUBES
AE2816*	16′	8'	13'	32	12.6′
AE2820	20'	10'	17'	39	16.3′
AE2824	24'	12'	21′	46	20.1′
AE2828	28'	14'	25'	59	23.9'
AE2832	32'	16'	29'	66	27.6′
AE2836	36'	18′	32'	80	30.5′
AE2840	40'	20′	35'	89	33.3'

RAIL DEPTH	RAIL DEPTH		
3″	6″		
INSIDE WIDTH	BASE	FLY	
WIDTH	15 ¾"	15 ¾"	
OUTSIDE WIDTH	BASE	FLY	
WIDTH	18"	18"	

*Does not include rope or pulley



AE4110 ANSI A14.2 **(P)** OSHA SERIES **ALUMINUM** SINGLE **AE4100** LADDER



- 1 Mar-resistant rail end caps
- 2 D-shaped rungs
- 3 Modified I-beam
- 4 QuickLatch[™]Patent #5429207
- 5 Swivel safety shoes





2 D-shaped rungs

3 Modified I-beam

4 Swivel safety shoes

MODEL	TOTAL LENGTH	LENGTH EACH SECTION	MAX. EXTENDED LENGTH	APPROX. WEIGHT (LBS)	APPROX. CUBES
AE3216*	16′	8'	13′	27	7.1′
AE3220	20'	10'	17'	32	8.9'
AE3224	24'	12'	21′	38	10.6′
AE3228	28'	14'	25'	53	12.3′
AE3232	32'	16'	29'	60	14'
AE3236	36′	18'	32'	72	15.7′
AE3240	40′	20'	35′	80	17.4'

RAIL DEPTH 3"	STACK HEIGHT 5 1/4"	
INSIDE WIDTH	BASE	FLY
WIDTH	15 ¼"	13 ¹⁵ /16"
OUTSIDE WIDTH	BASE	FLY
WIDTH	17 ½"	16 ¾6″

1 A		25.0		Printer of the Control	17 6	A STATE OF THE STA
мс	DEL	TOTAL LENGTH	APPROX. WEIGHT (LBS)	APPROX. CUBES		RAIL
AE	4110	10′	17	5.8′		3"
AE-	4112	12′	20	6.9′		INSIDE
AE	4114	14′	23	8′		15 1⁄4"
AE-	4116	16′	29	9.1′		OUTSIDE WIDTH
AE-	4118	18′	31	10.3′		
AE4	4120	20'	36	11.4′		17 1/s"
1		C) Swift	and the			A STATE OF THE STA



ProGrip[™]— get a grip on your task!



D-shaped rungs



Modified I-beam



QuickLatch[™]Patent #5429207



Swivel safety shoes

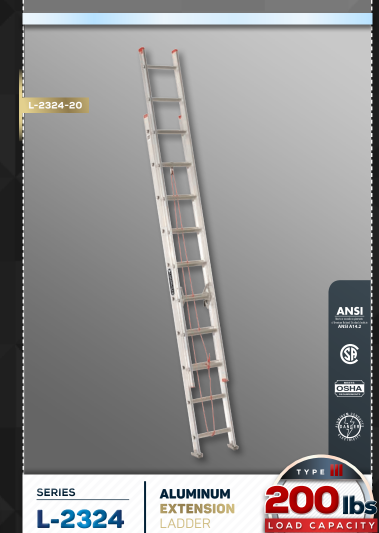


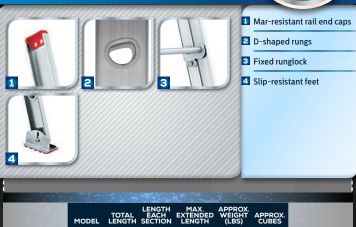


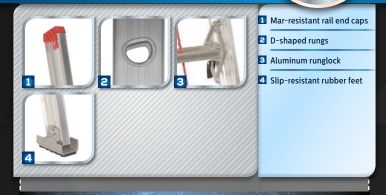
E4220PG

3″	5 1/4"	
INSIDE WIDTH	BASE	FLY
WIDTH	15 1⁄4"	14 5/16"
OUTSIDE	BASE	FLY
OUTSIDE WIDTH	BASE 17 1/8"	FLY 16 3/16"









1 1 1 20	- <u>- 2</u>			the Contract	
MODEL	TOTAL LENGTH	LENGTH EACH SECTION	MAX. EXTENDED LENGTH	APPROX. WEIGHT (LBS)	APPROX. CUBES
L-2324-16	16′	8'	13'	21	5′
L-2324-20	20'	10'	17′	26	6.5'
L-2324-24	24'	12'	21′	39	7.8'
L-2324-28	28'	14'	25'	41	9.1′

*Does not include rope or pulley

L-2321-16



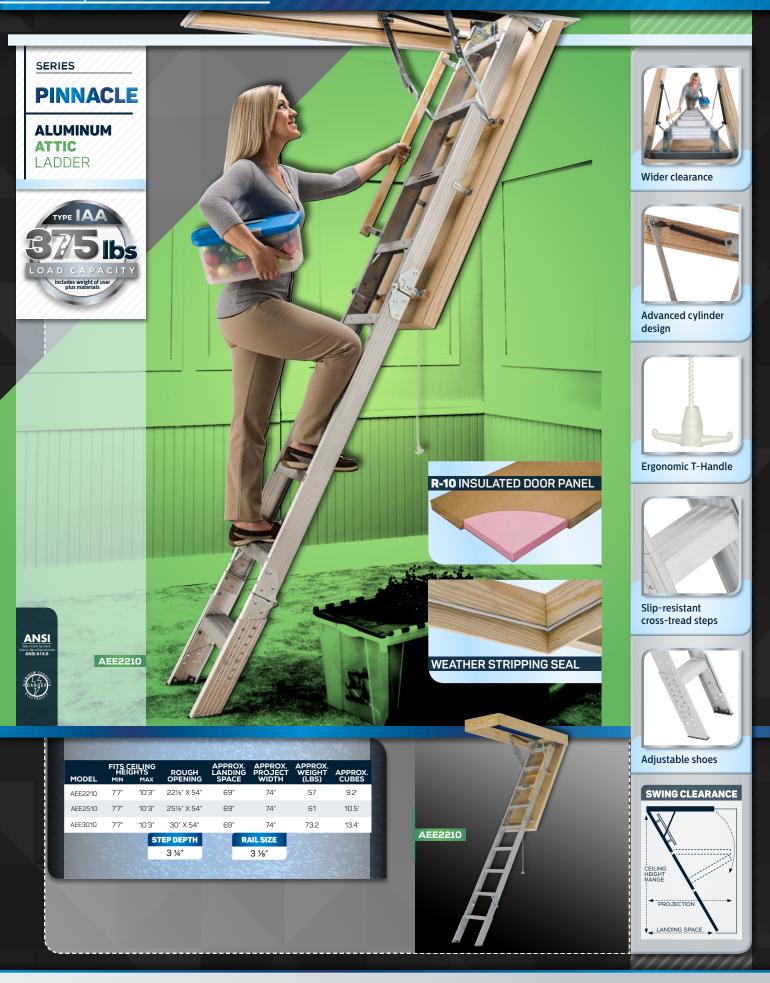




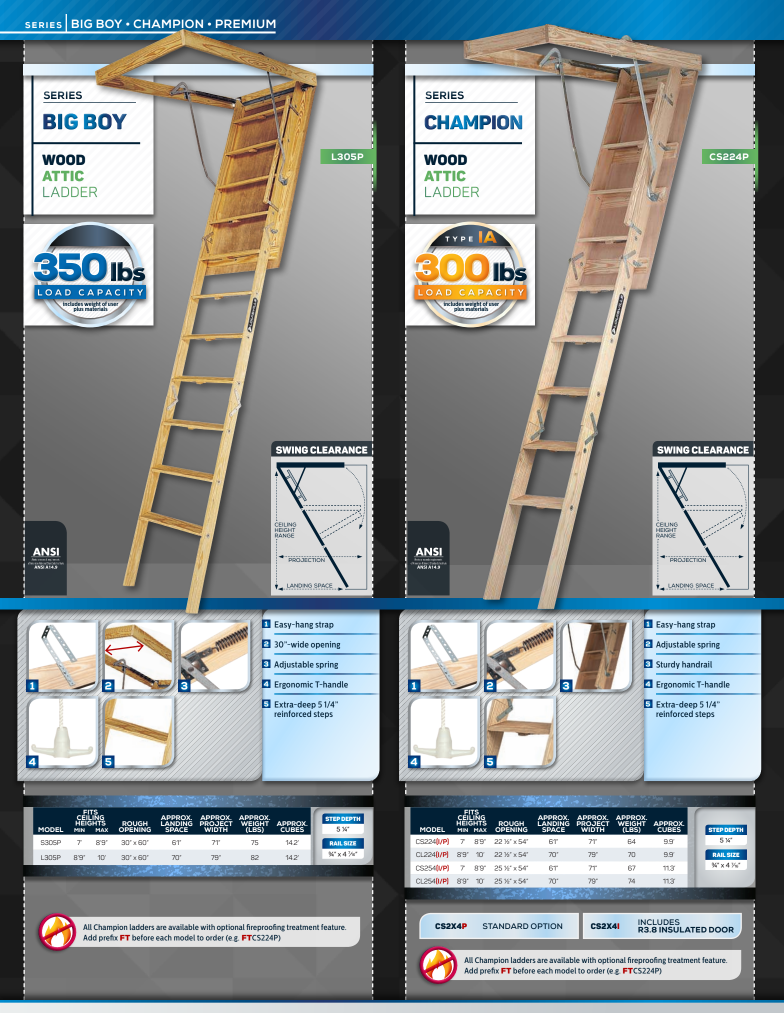


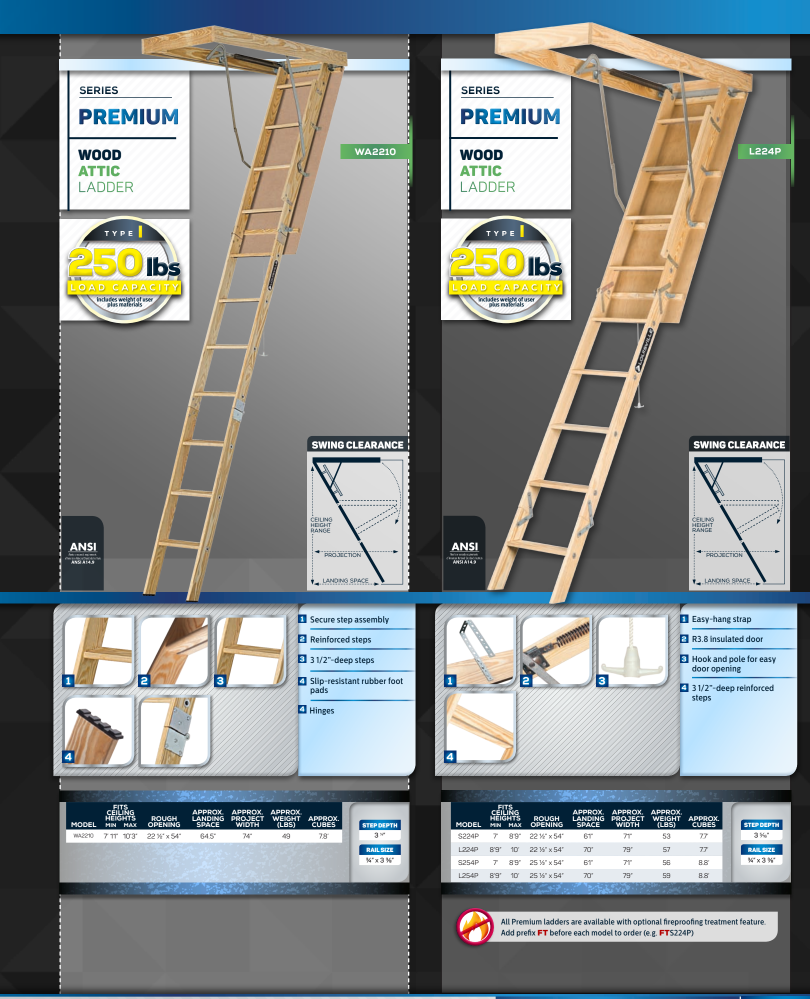


MODEL	LADDER SIZE	STEP DEPTH	BOTTOM WIDTH	APPROX. WEIGHT (LBS)	APPROX. CUBES
AH1004	4'	3"	15 11/16"	6	1.6'
AH1005	5′	3"	15 11/16"	8	2'
AH1006	6'	3"	15 ¹¹ /16"	10	2.3'
AH1007	7'	3"	15 ¹¹ /16"	11	2.7'
AH1008	8'	3"	15 11/16"	12	3.1′
AH1010	10'	3"	15 11/16"	16	3.5'
AH1012	12'	3"	15 11/16"	20	3.9'
AH1014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

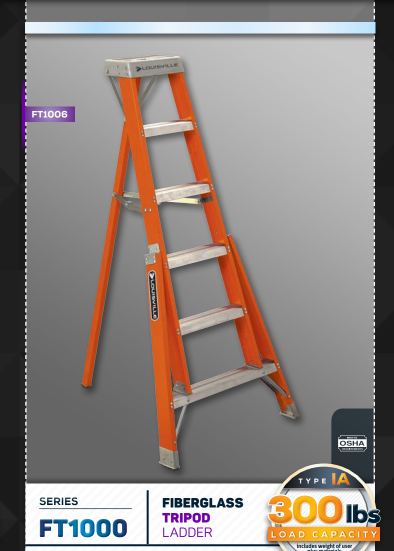














- Standard pole grip
- 2 Hinging mechanism
- 3 Runglock
- 4 Double-rivet step construction
- 5 Utility-style safety shoes

1				the second	التاكتشقاد			
	MODEL	LADDER SIZE	MAX. EXTENDED LENGTH	FLARED MIN. OUTSIDE DIMENSION	SECTION MAX. OUTSIDE DIMENSION	PARALLEL SECTION OUTSIDE DIMENSION	APPROX. WEIGHT (LBS)	APPROX. CUBES
	FC1206	6′	9′7″	18"	24 1/4"	15"	34	5.9'
	FC1207	7′	11′ 7″	18"	25 1/8"	15"	37	7.3'
	FC1208	8′	13′ 7″	18"	26"	15"	42	8.6′
	100	The second second		17 Sept 2 9	F 10 10 10 10 10 10 10 10 10 10 10 10 10		252 50	1000



- 1 Center-pull spreader brace
- 2 Outrigger rail brackets
- 3 Double-rivet step construction
- 4 Steel-reinforced outrigger
- 5 Heavy-duty gusset bracing
- 6 Full Metal Boot™

MODEL	LADDER SIZE	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FT1004	4'	3"	32 ½"	28 ¼"	16	5.8'
FT1005	5′	3"	34"	34 1/8"	19	7.6′
FT1006	6′	3"	35 ½"	42 1/8"	23	10.1′
FT1007	7'	3"	40 5/8"	46"	25	12.7′
FT1008	8'	3"	41 %"	52"	30	15.7′
FT1010	10′	3"	52 1/4"	63 1/8"	48	23.3'
FT1012	12'	3"	55 1/4"	77 ½"	50	29.6'
7.4 S. T.	N	1	7- 7-	The same	26 135	2 Thirty



AM8008

SERIES

AM8000

ALUMINUM AIRCRAFT MECHANIC CARRIER

300 lbs

(P)

OSHA



4

- 1 Locking bail
- 2 Heavy-duty trestle top hinge
- 3 Slide guides and spreader braces
- 4 Heavy-duty gusset bracing
- 5 Aluminum angle slip-resistant rubber feet



- 1 Extra large top platform
- 2 Double-rivet step construction
- 3 Tilt and roll
- 4 Premium construction
- 5 Durable design
- 6 Slip-resistant rubber feet

						ALC: N				
į	MODEL	LADDER SIZE	MAX. EXTENDED LENGTH	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	WIDT	H FLY OUT	APPROX. WEIGHT (LBS)	APPROX. CUBES
	FX1108	8'	12' 6"	3"	33 ½"	70 ½"	15 ½"	18 1/4"	65	22.8′
	FX1110	10′	15′ 6″	3"	39 ½"	85 %"	15 ½"	18 1⁄4"	90	39.8′
	FX1112	12′	19′ 6″	3"	45 ½"	100"	15 ½"	18 ¼"	115	54.1′

						APPROX.	
MODEL	LADDER SIZE	HEIGHT TO PLATFORM	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	WEIGHT (LBS)	APPROX. CUBES
AM8003	3'	2' 10"	3 %"	24 1/6"	43 %"	44	7
AM8004	4'	3' 10"	3 %*	25 %*	50 1/2"	55	9.91
AM8006	6'	5'8"	3 %"	28 %*	65 %"	69	16.4
AM8008	8'	77	3 %"	31%*	80 14"	84	16.5'
AM8010	10'	9'6"	3 %"	34 %*	95*	100	33
AM8012	12'	11' 5"	3 %"	37 %*	109 %*	115	43'
			1 4 4	7 19 50		A V 1 - 2 - 1	

*Optional guard rail required for top platform access (PK714) unless used in an enclosed area



SERIES
L-2032

ALUMINUM
SAWHORSE
LADDER

LOAD CAPACITY



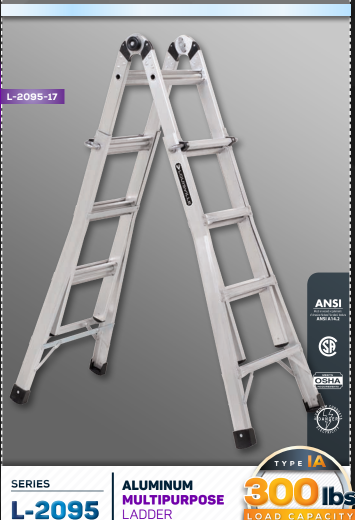
- 1 Locking bail
- 2 Heavy-duty trestle top hinge
- 3 Slide guides and spreader braces
- 4 Double-rivet step construction
- 5 Angled aluminum slip-resistant rubber feet





- 1 Extra-wide work surface
- 2 Heavy-gauge steel hinges
- 3 Pinch-resistant spreader braces
- 4 Double-rivet step construction
- 5 Heavy-duty gusset bracing
- 6 Angled aluminum slip-resistant rubber feet

MODEL	LADDER SIZE	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
L-2032-02	2'	3"	33 ¼"	22 ½"	14	3.6′
L-2032-03	3′	3"	34 ¾"	30 1/4"	20	6.5′
L-2032-04	4'	3"	36 ¼"	37 ¾"	24	9'



L-2095





- 1 Easy operation with lightweight aluminum design
- Wider footprint provides more stabiliuty
- Easy-to-use flip and lock hinges
- 4 Slip-resistant rubber feet

MODEL	LADDER SIZE	LADDER WIDTH	APPROX. WEIGHT (LBS)	APPROX. CUBES	FOLDED DIMENSIONS (H x W x D)*
L-2095-13	13′	24	20 7/8"	3.3'	39" x 20 7/8" x 7"
L-2095-17	17'	29	24 1/8"	5′	51" x 24 1/8" x 7"
L-2095-22	22'	35	27 1/2"	7'	63" x 27 1/2" x 7"

*Width is based on widest point (bottom)

MODEL	ADJUSTABLE STEP LADDER	STAIRWAY	SCAFFOLDING	EXTENSION
L-2095-13	3' - 5'	3' - 5'	1' - 2'	7′ – 11′
L-2095-17	4' - 7'	4' - 7'	1' – 3'	9' – 15'
L-2095-22	5' – 9'	5' - 9'	1' - 4'	11' – 19'







- 16" x 17" platform
- 2 Tubular construction
- 3 Forward descent
- 4 Bottom landing step
- 5 Non-marring casters



- 1 24" x 17" platform
- 2 Tubular construction
- 3 Forward descent
- 4 Wide steps
- 5 Bottom landing step
- 6 Non-marring casters

Section 2	4223							1000
MODEL	STEPS	HEIGHT TO PLATFORM	TOTA WIDTH	L DIMENS HEIGHT	IONS DEPTH	APPROX. WEIGHT (LBS)	APPROX. CUBES	
GSX1603	3	2'6"	2' 3"	5′ 6″	3′ 5″	75	9.6′	STEP
GSX1604	4	3' 4"	2' 3"	6′ 4″	4′ 1″	91	11.7′	WIDTH
GSX1605	5	4' 2"	2' 3"	7′ 2″	4′ 10″	104	13.8′	1'4"
GSX1606	6	5'	2' 3"	8′	5′ 6″	118	15.8′	
GSX1607	7	5′ 10″	2' 3"	8′ 10″	6′ 2″	132	17.9′	

HANDRAIL & OUTRIGGER ACCESSORY

Mandatory when local codes require 3:1 height-to-base ratio 3-7 step (16"-wide only): GRCAL05EC-0

		3.		10	Printer Land			
MODEL	STEPS	HEIGHT TO PLATFORM	TOTA WIDTH	AL DIMENS	IONS DEPTH	APPROX. WEIGHT (LBS)	APPROX. CUBES	
GSX2404	4	3′ 4″	2' 4"	6′ 4″	4′ 1″	113	14.6′	
GSX2405	5	4' 2"	2' 4"	7' 2"	4' 10"	126	17.2'	
GSX2406	6	5'	2' 10"	8'	5'6"	146	19.8'	STEP
GSX2407	7	5′ 10″	2' 10"	8′ 10″	6' 2"	159	22.4'	WIDTH
GSX2408	8	6'8"	2' 10"	9'8"	6' 10"	200	25'	
GSX2409	9	7' 6"	2' 10"	10′ 6″	7' 7"	232	27.6'	2'
GSX2410	10	8' 4"	2' 10"	11′ 4″	8'3"	248	30.2'	-
GSX2411	11	9' 2"	2' 10"	12' 2"	8' 11"	264	32.8'	
GSX2412	12	10'	2'10"	13'	9' 8"	280	35.4'	
GSX2413	13	10′ 10″	3' 3"	13' 10"	10′ 4″	356	38'	
GSX2414	14	11' 8"	3' 3"	14′ 8″	11' 1"	369	40.6'	
GSX2415	15	12' 6"	3' 3"	15' 6"	11′ 9″	392	43.3'	

HANDRAIL & OUTRIGGER **ACCESSORY**

Mandatory when local codes require 3:1 height-to-base ratio 4-9 step: GRCAL05EC-0 • 10-12: GECAL0509-0 • 13-15: GRCAL1315-0



GSW1601A-W04



OPTIONAL FEATURES & ACCESSORIES

EXTRA-DEEP TOP

(16"- and 24"-wide models)
Accessory #W01: adds 10" for a total of 20"
Accessory #W02: adds 20" for a total of 30"

HANDRAIL & GUARDRAIL Accessory #W03

HANDRAIL & OUTRIGGER

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

5 step (16"-wide only): GRCAL05EC-B 5-9 step: GRCAL0509-B 10-12 step: GRCAL1012-B 13-15 step: GRCAL1315-B



STEEL ROLLING WAREHOUSE LADDER













- Toeboard*
- 2 Spring-loaded casters**
- 3 Locking device

			40%	,	with F	IAND	RAILS	
MODEL	STEPS	STEP WIDTH	HEIGHT TO PLATFORM		DIMEN HEIGHT	SIONS DEPTH	APPROX. WEIGHT (LBS)	APPROX.
GSW1603A-W03	3	1′ 4″	2'6"	5′ 6″	2'3"	1′ 8″	46	5'
GSW2403-W03	3	2'	2'6"	5′ 6″	2'3"	2' 4"	56	8.1'
GSW1604-W03	4	1′ 4″	3' 4"	6' 4"	2′ 11″	1′ 11″	60	8.3'
GSW2404-W03	4	2'	3' 4"	6' 4"	2' 11"	2′7″	69	10.4'
GSW1605	5	1′ 4″	4' 2"	7′ 2″	3' 6"	2' 3"	70	10.1′
GSW2405	5	2'	4' 2"	7′ 2″	3' 6"	2' 11"	81	12.6′
GSW2406	6	2'	5'	8′	4' 2"	2' 11"	116	14.9′
GSW2407	7	2'	5′ 10″	8′ 10″	4′ 8″	2' 11"	128	17.2'
GSW2408	8	2'	6' 8"	9'8"	5' 3"	2' 11"	155	19.4'
GSW2409	9	2'	7′ 6″	10′6″	5′8″	2' 11"	166	21.7'
GSW2410	10	2'	8' 4"	11′ 4″	6'3"	2' 11"	181	23.9'
GSW2411	11	2'	9' 2"	12′ 2″	6′ 10″	2' 11"	196	26.2'
GSW2412	12	2'	10'	13′	7′ 5″	2' 11"	213	28.5'
GSW2413	13	2'	10′ 10″	13′ 10″	7′ 11″	3′ 4″	231	30.7'
GSW2414	14	2'	11′ 8″	14′ 8″	8'6"	3′ 4″	243	33'
GSW2415	15	2'	12' 6"	15′ 6″	9′ 1″	3' 4"	263	35.2'
PORT THE PARTY		Chr. Later	-3 kg 1 Te	- H N		· 9-49		all

				wi	thout	HAN	DRAILS	5
MODEL	STEPS	STEP WIDTH	HEIGHT TO PLATFORM		DIMEN HEIGHT		APPROX. WEIGHT (LBS)	APPROX. CUBES
GSW1601A-W04	1	1′ 4″	1′	1′	1′ 5″	1′ 7″	16	1.9'
GSW1602	2	1′ 4″	1′ 8″	1′ 8″	1′ 7″	1′ 8″	25	3.4'
GSW2402	2	2'	1′ 8″	1′ 8″	1′ 7″	2′ 4″	30	8.1′
GSW2403	3	2'	2′ 6″	2'6"	2'3"	2' 4"	41	8.1′
GSW1604	4	1′ 4″	3′ 4″	3′ 4″	2' 11"	1′ 11″	42	8.3'
GSW2404	4	2'	3′ 4″	3′ 4″	2' 11"	2′7″	55	10.4'

*Only available on models larger than 12' • **Only available on models between 1-5 steps



SM1504 <u>ANSI</u> OSHA SM STEEL **ROLLING SERIES SCAFFOLD**

Forward-descent design

2 Non-conductive platform assembly

3 Reinforced back

Heavy-duty base assembly

5 Heavy-duty, slip-resistant steps

6 Step-lock safety feature





MODEL	LADDER SIZE	HEIGHT TO PLATFORM	MAX. LENGTH	MAX. WIDTH	MAX. HEIGHT w/RAILS	SHIPPING WEIGHT (LBS)	APPROX. CUBES
FW2404	3'11"	3′	53"	28 %"	6′ 8½″	159	11.5′
FW2406	6′	4'7"	70"	32 %"	8′ 3½″	189	17.4′
FW2408	8'1"	6'2"	87"	32 %"	9′ 10½″	258	23.4'
FW2410	10′1″	7'9"	105"	32 %"	11′ 5½″	404	29.4'
FW2412	12'2"	9'4"	122"	32 %"	13′ ½″	440	35.4′
FW2414	14'3"	14'3"	139"	39 ½"	14′ 7½"	530	41.2′
FW2415	15'3"	15'3"	147*	39 ½"	15'5"	545	44.3′







Great for painting, wallpapering and general repairs



Transforms into sturdy and durable workbench



Platforms can be customized for use at many levels

MODEL	HEIGHT WITH CASTERS	LENGTH WITH CASTERS	NUMBER OF CASTERS	TOTAL WIDTH	FOLDED UNIT WIDTH			APPROX. WEIGHT (LBS)	APPROX. CUBES
SM1504	50"	47"	4	22"	5″	46"	8.25 (2), 16.5 total	50	3.5′



ST SERIES

STEEL ROLLING **TOWER**

SCAFFOLDS







> One (1) Guardrail (PK736A)*

15' TOWER

- > Two (2) 6' Scaffolds (ST0606A)
- > One (1) 3' Scaffold (ST0306A)
- > One (1) 4-pack of Outriggers (PK735A)*
- > One (1) Guardrail (PK736A)*

*Outriggers and Guardrail sold separately. Outriggers do not come with casters. Do not combine more than two (2) 6' Scaffolds and (1) 3' Scaffold (for a maximum total of 15'). Each set of end frames require one pair of trusses and platform.

with casters and outriggers: 66 3/4"

PLATFORM

6' unit: width: 28 ¾" depth: 67"

- > Exterior grade, edge protected
- > 5/8"-thick plywood

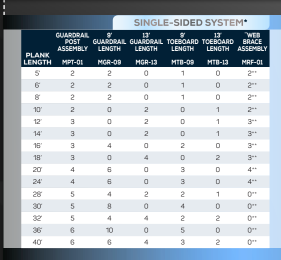
MAXIMUM PLATFORM HEIGHT WITH CASTERS

6' unit: 6' 12' unit: 11'5" 15' unit: 14'5"

GUARDRAIL HEIGHT: 39"

MODEL	SIZE	APPROX. WEIGHT (LBS)	APPROX. CUBES	
ST0306A*	3' x 6'	115	7.3′	
ST0606A	6' x 6'	132	7.3′	





				3-9	SIDED S'	YSTEM	
	GUARDRAIL POST ASSEMBLY	9' GUARDRAIL LENGTH	13' GUARDRAIL LENGTH	9' TOEBOARD LENGTH	13' TOEBOARD LENGTH	"WEB BRACE ASSEMBLY	ENDRAIL ASSEMBLY
PLANK LENGTH	MPT-01	MGR-09	MGR-13	MTB-09	MTB-13	MRF-01	MER-01*/ MER-02*
5'	4	2	0	1	0	2**	2
6′	4	2	0	1	0	2**	2
8'	4	2	0	1	0	2**	2
10'	4	0	2	0	1	2**	2
12'	5	0	2	0	1	3**	2
14'	5	0	2	0	1	3**	2
16′	5	4	0	2	0	3**	2
18′	5	0	4	0	2	3**	2
20'	6	6	0	3	0	4**	2
24'	6	6	0	3	0	4**	2
28'	7	4	2	2	1	0**	2
30'	7	8	0	4	0	0**	2
32'	7	4	4	2	2	0**	2
36′	8	10	0	5	0	0**	2
40′	8	6	4	3	2	0**	2

	RAIL END	CAPS
RAIL SIZE	MODEL	APPROX. WEIGHT (LBS)
Caps for 4" Rail	PK740A	0.65 Ea.
Caps for 5" Rail	PK740B	0.80 Ea.
Caps for 6" Rail	PK740C	1.07 Ea.
(2 end d	caps and hard	ware per kit
Caps for 7" Rail	PR064226	0.8 Ea.

HANDRAIL SOCKET WITH HARDW

3" Handrail socket w/ hardware

ITEM	APPROX. WEIGHT (LBS)
MPT-01	0.56
MGR-09	2.31
MGR-13	3.33
MTB-09	2.38
MTB-13	3.44
MRF-01	1.13
MER-01	2.00
MER-02	2.84

PRODUCT WEIGHTS

	PT	SERIES GU	JARDRAIL
			APPROX. WEIGHT
ΑI	RE	MODEL	(LBS)

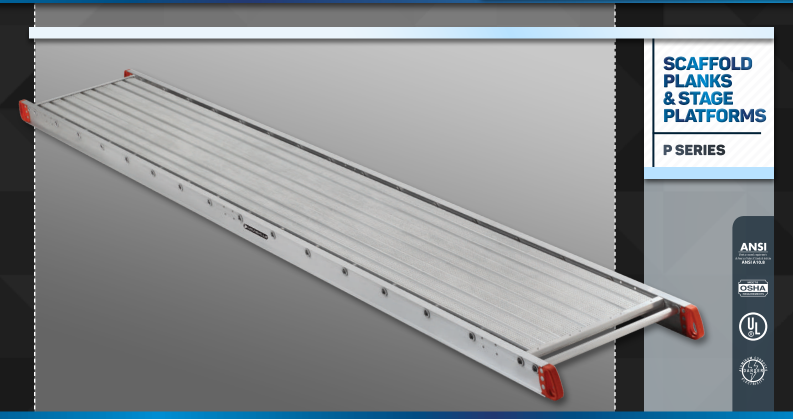
PR098004C

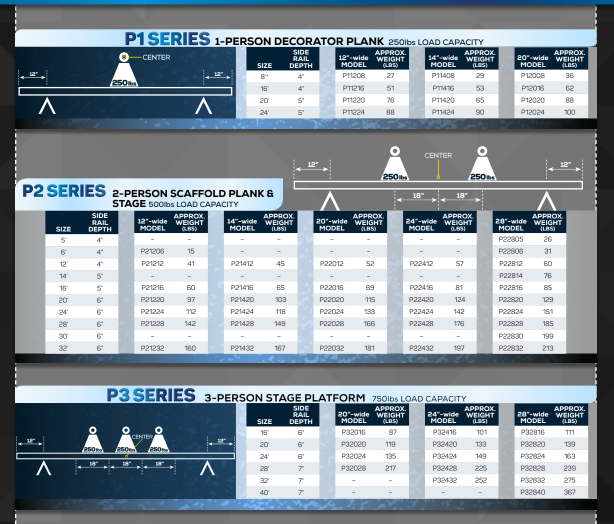
			34	4-9	IDED S'	YSTEM	
DI ANIK	GUARDRAIL POST ASSEMBLY	9' GUARDRAIL LENGTH	13' GUARDRAIL LENGTH	9' TOEBOARD LENGTH	13' TOEBOARD LENGTH	"WEB BRACE ASSEMBLY	ENDRAIL ASSEMBLY
PLANK LENGTH	MPT-01	MGR-09	MGR-13	MTB-09	MTB-13	MRF-01	MER-01/ MER-02***
5'	4	4	0	2	0	2**	2
6′	4	4	0	2	0	2**	2
8'	4	4	0	2	0	2**	2
10′	4	0	4	0	2	2**	2
12'	6	0	4	0	2	3**	2
14'	6	0	4	0	2	3**	2
16′	6	8	0	4	0	3**	2
18′	6	0	8	0	4	3**	2
20'	8	12	0	6	0	4**	2
24'	8	12	0	6	0	4**	2
28'	10	8	4	4	2	0**	2
30′	10	16	0	8	0	0**	2
32'	10	8	8	4	4	0**	2
36′	12	20	0	10	0	0**	2
40′	12	12	8	6	4	0**	2

**MER-01 required on 12" and 14"-wide planks. MER-02 required on 20", 24" and 28"-wide planks.

*Double all quantitites, except for web brace assembly, for 2-Sided Systems

***MER-01 required on 12" and 14"-wide planks. MER-02 required on 20", 24" and 28"-wide planks.









L-P2 SERIES 2-PERSON PLANK

500lbs. LOAD CAPACITY





- End caps provide a smooth, continuous walkway
- Durable, lightweight aluminum end caps

	MODEL	PLANK LENGTH	PLANK WIDTH	RAIL SIZE	APPROX. WEIGHT (LBS)
	L-P21212A	12'	12"	6"	55
	L-P21216A	16′	12"	6"	75
	L-P21220A	20'	12"	6"	97
	L-P21224A	24'	12"	6"	112
j	L-P22012A	12'	20"	6"	66
	L-P22016A	16'	20"	6"	90
B	L-P22020A	20'	20"	6"	117
	L-P22024A	24'	20"	6"	134
Ø			J: 15 8 8	(1) (1) (4)	

MEDIUM-DUTY TELESCOPING PLANK

LP-2921 SERIES

This medium-duty telescoping plank is available in 9', 13', and 16' 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.

MODEL	PLANK LENGTH	PLANK WIDTH	STANDARD EXTENSION	APPROX. WEIGHT (LBS)
LP-2921-09A	9′	12"	6' - 9'	29
LP-2921-13A	13′	12"	8' - 13'	38
LP-2921-16A	16′	12"	10' - 16'	49

SCAF-A-DECK

PD8000 SERIES PD9200 SERIES



MODEL	PLANK LENGTH	PLANK WIDTH	RAIL SIZE	CAPACITY (LBS/FT²)	APPROX. WEIGHT (LBS)
PD8007	7'	19"	3"	75	29
PD8008	8′	19"	3"	75	33
PD8010	10'	19"	3"	50	39
PD9207	7'	19 1/8"	2"	75	32
PD9208	8'	19 1/8"	2"	75	35
PD9210	10'	19 1/8"	2"	50	42
	Part III T		1.5	Service !	3 3 1 5 6

LADDER RACKS

SRA10 SERIES



SRA10-03 3 26" x 23 %" 22 SRA10-04 4 26" x 30 %" 25 SRA10-06 6 26" x 46" 38	MODEL	LADDER CAPACITY	FOOTPRINT	APPROX. WEIGHT (LBS)
	SRA10-03	3	26" x 23 %"	22
SRA10-06 6 26" x 46" 38	SRA10-04	4	26" x 30 %"	25
	SRA10-06	6	26" x 46"	38



LOGOLOCK

SYSTEM FOR FIBERGLASS LADDERS

ONLY AT **LOUISVILLE LADDER**

PROMOTE YOUR CUSTOMER'S NAME WITH THE LogoLock" SYSTEM!

LogoLock[™] embeds a long-lasting image into the fiberglass rail of your ladders.

WHY USE LogoLock™?

- Increase awareness and scope of your brand
- > Refresh your company's image
- Deter theft by displaying your company's logo

HOW TO ORDER LogoLock™

- > \$6.00 fee for each logo (added to the price of each ladder)
- Each ladder will have one custom logo applied to each side rail
- > Logo dimensions should be a maximum of 7 $\frac{1}{16}$ " x 2 $\frac{3}{8}$ "
- One-time \$25.00 setup fee for each logo
- > Minimum order of six fiberglass ladders (any model)
- Artwork must be provided in vector format OR in ".tif" or ".jpg" format at a MINIMUM of 300 dpi (dots per inch) resolution. Submit detailed instructions for logo display including color, placement, size and other customization.
- After we review your images, we'll provide a customized part number and distributor pricing
- > Lead time is from 5 to 10 business days

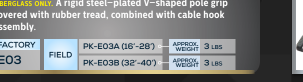
ACCESSORIES EXTENSION LADDERS



COMBINATION POLE GRIP & CABLE HOOK

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

FACTORY	FIELD	PK-E03A (16'-28')	APPROX. WEIGHT	3 LBS
E03	FIELD	PK-E03B (32'-40')	APPROX. WEIGHT	3 LBS





RIGID POLE GRIP

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

FACTORY		PK-E04A (16'-28')	APPROX. WEIGHT	1.9 LBS
E04	FIELD	PK-E04B (32'-40')	APPROX. WEIGHT	1.7 LBS



WEB POLE GRIP

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

FACTORY				
E05	FIELD	PK-E05R (16'-40') •	APPROX. WEIGHT	0.7 LBS



LADDER LASH

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

FACTORY						
E11	FIELD	PK-E11R (16'-40')	0-	APPROX. WEIGHT	1.1 LBS	



WHEEL SPURS

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

FACTORY					
E30	FIELD	PK-E30A (16'-28')	APPROX. WEIGHT	0.9 LBS	



AUTOMATIC-ADJUSTING LEVELER

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

FACTORY					
E34	FIELD	PR091006C-B-PY	APPROX. WEIGHT	6.3 LBS	



COMBINATION SPUR & SHOE

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

FACTORY ONLY	E38
--------------	-----



FRONT-MOUNTED PULLEY

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

FACTORY ONLY	E55
--------------	-----



PROGRIP™ ACCESSORY

FIVE PAIRS PER CARTON. Slip—resistant design that easily replace your ladder's current end caps. They protect the support surface from damage while including easy—carry hand grips.

FIELD ONLY PK709



LADDER STABILIZER

Fits extension and single ladders with rail up to 4" x 1 3/4". Holds ladder 12" 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 APPROX. 6 LBS NUMBER



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 APPROX. 6 LBS



PROGUARDS™

ProGuards™ fit most fiberglass and aluminum extension and single ladders. Protect your work surface with Pro—Guards™. PATENT #6,499,563 B1

NUMBER LP-5510-00 APPROX. 1.4 LBS



LADDER JACK (SHORT BODY)

Short body ladder jacks (1 pair) span 2 extension ladder rungs. Holds planks and stages 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 APPROX. 14 LBS



LADDER JACK (LONG BODY)

Long body ladder jacks (1 pair) span 3 extension ladder rungs. Holds planks and stages 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 APPROX. 16 LBS



LEVELOK® LADDER STABILIZER & LEVELER

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

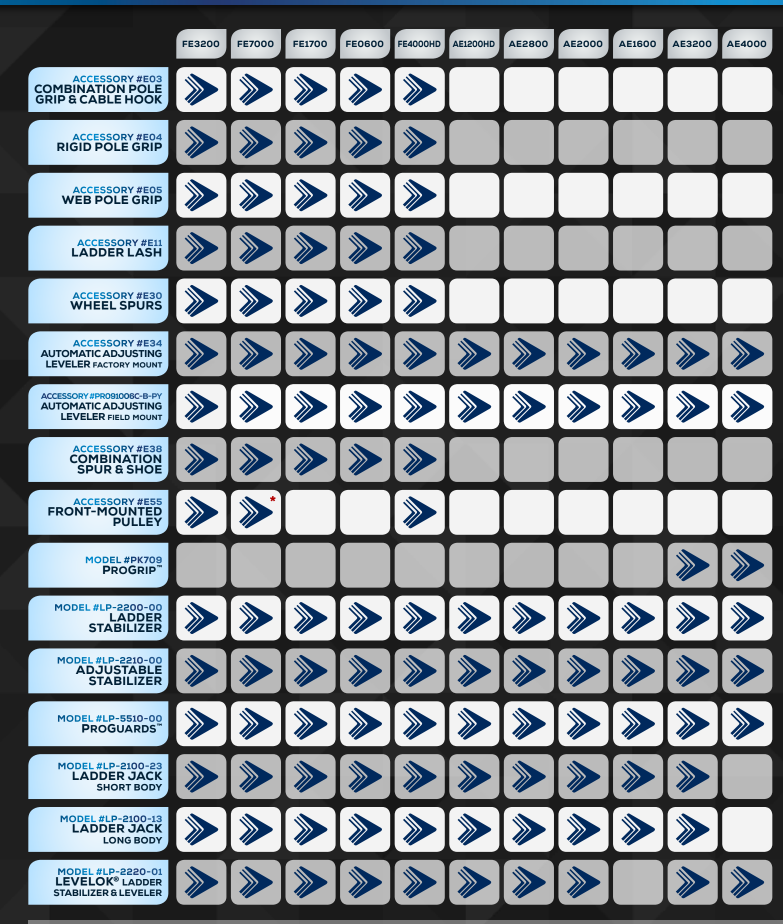
MODEL LP-2220-01 APPROX. 8 LBS NUMBER



PAIL SHELF STEP LADDER ACCESSORY

R STEP LADDERS. Fits all louisville / davidson brand step ladders. Detailed instructions and supplied hardware make installation easy.

MODEL LP-2400-00



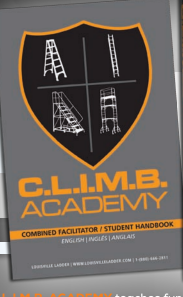
For availability, please contact Customer Service. Specify ladder size and model. To order factory-mount accessories, add the 3-digit accessory number and size. EXAMPLE: FE3220-E05, 20' Fiberglass Extension Ladder with Web Pole Grip.

REDUCE

THE **RISK** OF

ACCIDENTS & FINES

AT THE **WORKSITE**







Louisville Ladder's C.L.I.M.B. ACADEMY teaches fundamental principles of using step ladders, extension ladders, rolling warehouse ladders, rolling tower scaffolding, and aluminum walkboards. In addition to C.L.I.M.B. ACADEMY our customers benefit from free ladder condition assessments and ladder use audits. Several of our customers have saved thousands of dollars voiding OSHA fines and ladder-related accidents.

150,000 people are involved in a ladder-related accident each year

\$80,000 USD — the average full cost of an accident

- **CHOOSE** the right equipment
- **LOOK** for damaged or missing parts
- **NSURE** a safe setup
- **MOVE** safely using three points of contact
- **E** a climbing safety expert; NOT a statistic!

TERMS AND CONDITIONS OF SALE

Louisville Ladder, Inc. 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

- PRICES: All prices are exclusive of taxes, transportation and insurance, which are to be borne by Buyer.
- 2. TAXES: Any tax or governmental charge affecting Seller's costs of production, sale, or delivery shall be for Buyer's accountable to the price.
- 3. TERMS OF PAYMENT: Unless otherwise specified by Seller, terms are its fiven (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 in the event 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.
- FREIGHT POLICY: Freight prepaid on shipments to one destination within the continental U.S. that total 1000 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 F.O.B Seller's shipping point Risk of loss or damage and responsibility shall pass from Seller to Buyer upon delivery. Any claims fo shortages or damages suffered in transit shall be submittee 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 omake partial shipments. Seller, at its opption, shall not be bound to tender delivery of any Goods for which Buyer has no provided shipping instructions of the shipment of the Goods is postponed or delayed by Buyer for any reason, Buyer agree to reimburse Seller for any and all storage costs and other to reimburse Seller for any and all storage costs and other.

additional expenses resulting therefron

6. LIMITED WARRANTY. Subject to the limitations of Section 7. Seller warrants that the Goods manufactured by Seller will be free from defects in material and under normal use an regular service and maintenance for a period of one yea from the date of shipment of the Goods by Seller, unless otherwise specified by Seller in writing. THIS IS THE SOLE ANI EXCLUSIVE WARRANTY SIVEN BY SELLER WITH RESPECT TO THE GOODS AND IS IN LIEU OF AND EXCLUDES ALL OTHER WARRANTIES, EXPENSES OR INPLED. ANISING OPERATION OF LAW OR OTHERWISE, INCLUDING WITHOUT LIMITATION MICROSE WHETHER AND MORE PROPERSOR OF THE PROPERSOR WHETHER AND WHETHER PROPERSOR WITHOUT LIMITATION MICROSE WHETHER AND WHETHER PROPERSOR WHETHER AND WHETHER PROPERSOR WHETHER AND WHETHER ORNOT SELLER'S RODUCTS. ARE SPECIFICALLY DESIGNED AND/OR MANUFACTURED BY SELLER FOR BUYER'S USE OR PURPOSE. This warranty doe not extend to any losses or damages due to misuse, accident abuse, neglect, normal wear and tear, Buyer's negligence on extend to any losses or damages due to misuse, accident abuse, neglect, mormal wear and tear, Buyer's negligence and extend to any losses or damages due to misuse, accident abuse, neglect, in misure and tear, Buyer's negligence and extend to any losses or damages due to misuse, accident abuse, neglect, mormal wear and tear, Buyer's negligence and extend to be proposed to the proposed of the data supplied by Duyer or its sagents to Seller in the selection of design of the Goods and the preparation of Seller's quotation and in the event that actual operating conditions or othe conditions differ from those represented by Buyer and relevented that the period of the conditions differ from those represented by Buyer and relevented that the period of the conditions differ from those represented by Buyer and relevented that the period of the crimine of the conditions shall be null and warranty defects within the warranty period shall be covered by the foregoing warranty of the remainder of the original warranty period dis within the warranty perio

7. LIMITATION OF REMEDY AND LIABILITY: THE SOLE AND EXCLUSIVE REMEDY FOR BREACH OF ANY WARRANTY HEREUNDER (OTHER THAN THE WARRANTY PROVIDED UNDER SECTION 7) SHALL BE LIMITED, AT SELLER'S OPTION TO REPAIR CORRECTION OR REPAIR ACREMENT LIMBER SECTION 50 REPAIR CHEMPTH LIMBER SECTION 50 REPAIR CHEMP

5 SELLER SHALL NOT BE LIABLE FOR DAMAGES CAUSED BO BLAYIN PERFORMANCE AND IN NO SEVENT REGARDLESS OF THE FORM OF THE CLAIM OR CAUSE OF ACTION (WHETHER BASED IN CONTRACT, INFRINGEMENT, NEGLIGENCE, STRICLIABILITY, OTHER TORT OR OTHERWISE), SHALL SELLER'S LLABILITY, OTHER TORT OR OTHERWISE), SHALL SELLER'S LLABILITY OF BUYER AND/OR ITS CUSTOMERS EXCEED THE PRICE PAID BY BUYER FOR THE SPECIFIC GOODS PROVIDED BY SELLER GIVING RISE TO THE CLAIM OR CAUSE OF ACTION BUYER ARREST HAT IN NO EVENT SHALL SELLER'S LLABILITY TO BUYER AND/OR ITS CUSTOMERS EXTEND TO INCLUDIN INCIDENTIAL CONSEQUENTIAL OR PUNITIVE DAMAGES. THE term "consequential damages" shall include, but not be limite to, loss of anticipated profits, business interruption, loss of us or revenue, cost of capital or loss or damage to property or equipment. It is expressly understood that any technical advict furnished by Seller with respect to the use of the Goods is given without charge, and Seller assumes no obligation or liability for the advice given, or results obtained, all such advice being given and accepted at Buyer's risk.

8. PATENTS AND COPYRIGHTS. Subject to the limitations of the second paragraph of Section 6. Seller warrants that the Goods sold except as are made specifically for Buyer according to Buyer's specifications, do not intinge any valid U.S. patent or copyright in existence as of the date of shipment. This warranty is given upon the condition that Buyer promptly notify Seller of any claim or suit involving Buyer in which such infringement is alleged, and, that Buyer cooperate fully with Seller and permit Seller to control completely the defense, settlement or compromise of any such allegation of infringement. Selfer's warranty as to use only applies to infringements arising solely out of the inherent operation of such Goods. In the event such Goods are held to infringe such a U.S. patent or copyright in such suit and the use of such Goods is enjoined, or in the case of a compromise or settlement by Seller, Seller shall have the right, at its copion and expense, to procure for Buyer the right to continue using such Goods, or replace them with non-infringing Goods, or modify same to become non-infringing grant Goods, or modify same to become non-infringing grant Goods, or modify same to become non-infringing or grant Goods, or modify same to become non-infringing or grant Goods, or modify same to become non-infringing or grant Goods, or modify same to become non-infringing or grant Goods, or modify same to become non-infringing or grant Goods, or modify same to become non-infringing or grant Goods, or modify same to become non-infringing or grant Goods or modify same to become non-infringing or grant Goods.

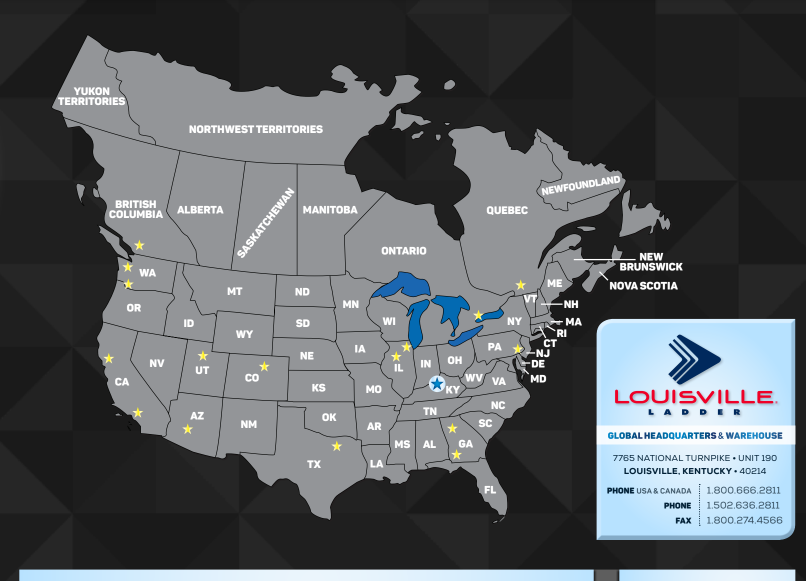
9. EXCUSE OF PERFORMANCE: Seller shall not be liable to delays in performance or for non-performance due to acts o God, acts of Buyer, war, fire, flood, weather, sabotage, strikes, olabor or civil disturbances, governmental requests, restrictions laws, regulations, orders or actions, unavailability of odleays in transportation, default of suppliers or unforeseer circumstances or any events or causes beyond Sellericasonable control. Deliveries or other performance may be suspended for an appropriate period of time or canceled by

Seller upon notice to Buyer in the event of any of the foregoing, but the balance of the agreement shall otherwise remain unaffected as a result of the foregoing. If Seller determines that its ability to supply the total demand for the Goods, or to obtain material used directly or indirectly in the manufacture of the Goods, is hindered, limited or made impracticable due to causes set forth in the preceding paragraph. Seller may allot alto available supply of the Goods or such material (without obligation to acquire other supplies of any such Goods or material) among its purchasers on such basis as Seller determines to be equitable without lability for any failure of performance which may result therefrom. Seller reserves the right to change designs and specifications for the Goods without prior notice to Buyer, except with respect to Goods being made—to—order for Buyer.

10. ASSIGNMENT: Buyer shall not assign its rights or delegate its duties hereunder or any interest therein or any rights hereunder without the prior written consent of the Seller, and any such assignment, without such consent, shall be void.

II. GENERAL PROVISIONS: These terms and condition supersede all other communications, negotiations and prio oral or written statements regarding the subject matter of these terms and conditions. No change, modification rescission, discharge, abandomment, 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 authorize 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 term and conditions shall be binding unless hereafter made in writin, and signed by the party to be bound, and no modification shall be affected by the Seller's receipt, acknowledgment, o other documentation containing terms at variance with or in addition to those set forth herein. No waiver by either part with respect to any breach or default or of any right or remed and no course of dealing, shall be deemed to constitute continuing waiver of any other breach or default or of any other present of the party to be bound. All typographical or clerka ceros made by Seller in any quotation, acknowledgment or publication are subject to correction. The validity performance and the other matters thating to the interpretation and effect of the party to be bound and the proper writing and signed by the party to be bound. In the proper wenue for a state of the proper way and the party of the party to be bound and acknowledgment or publication are subject to correction. The validity performance and the proper was a subject to correction. The validity performance and the proper was a subject to correction the proper wenue for a state of the proper wenue for a state of the proper wenue for a subject of the proper wenue for a su

WAREHOUSE LOCATIONS



REGIONAL WAREHOUSES

> ATLANTA, GA

2689A Mountain Industrial Blvd. Tucker, GA 30084 PHONE: (770) 491–1515

> CHICAGO, IL

1011 Asbury Dr. Buffalow Groove, Il 60089 PHONE: (847) 808–8400 FAX: (847) 264–7920

> DALLAS, TX

801 Heinz Way Grand Prairie, TX 75051 PHONE: (972) 602–4400

> DENVER, CO

11551 East 45th Ave. Unit B Denver, CO 80239 PHONE: (720) 445–1660

> HAYWARD, CA

2192 West Winton Ave. Hayward, CA 94545 PHONE: (510) 750-2651

> LAREDO, TX

8705 Killam Industrial Blvd. Laredo, TX 78045 PHONE: (956) 523–6500

> LOS ANGELES, CA

10013 East 8th Street, Suite R Rancho Cucamonga, CA 91730 PHONE: (909) 941–0623

> PEORIA, IL

7921 North Hale Ave. Peoria, IL 61615 PHONE: (309) 692–1895

> PHILADELPHIA, PA

855 Dunks Ferry Road Bensalem, PA 19020 PHONE: (215) 638–8904

> PHOENIX. AZ

1120 North 47th Ave, Suite 100 Phoenix, AZ 85043 PHONE: (602) 682–1047

> SALT LAKE CITY, UT

760 West Layton Ave. Salt Lake City, UT 84104 PHONE: (801) 854–8949

> SEATTLE. WA

920 S. Doris Street Seattle, WA 98108 PHONE: (206) 762–4888 FAX: (206) 767–4386

> VALDOSTA, GA

1617 James P. Rodgers Drive Valdosta, GA 31601

PHONE: (229) 245-0669

> VANCOUVER, WA

7509 North East 47th Ave. Vancouver, WA 98661

PHONE: (206) 762–4888 FAX: (206) 767–4386

CANADA

> QUEBEC

2001 Francis Hughes Laval, QC H7S 2G2

PHONE: (450) 668-4610 FAX: (450) 668-4611

> ONTARIO

100 Engelhard Drive Aurora, ON L4G 3V2

phone: (800) 867–5233 usa: (888) 252–3337 fax: (905) 727–7271

> BRITISH COLUMBIA

7205 Brown Street Delta, BC V4G 1G5

PHONE: (604) 940-2972 FAX: (604) 940-2973

www.LOUISVILLELADDER.com 7765 NATIONAL TURNPIKE, UNIT 190 LOUISVILLE, KENTUCKY 40214 USA & CANADA 1800 666 2811 PHONE 1502 636 2811 FAX 1800 274 4566 Copyright 2015 Louisville Ladder • Printed in USA OCTOBER 2015