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A HALLAND

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

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ALUMINUM

Select a Type

HOW TO

SELECT **ALADDER**

A GUIDE

1

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

PLATFORM LADDER

EXTENSION LADDER

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

Select a Height

d.		STEP LADDE	RS	1. A. S.	4 5 - 1	- 22	EXTENSION	ILADDERS
	LADDER SIZE	APPROX. HIGHEST STANDING LEVEL	MAXIMUM REACH [^]	LADDER	MAXIMUM	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 ½' – 16 ½'	6 1⁄2′–13 1⁄2′
	7′	4' 9"	11′ 4″	24′	21′	23' 10"	11 ½' – 20'	8 1⁄2′-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 ½′	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



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



TYPE IA: Professional use. Extra heavy duty. Capable of supporting 300 lbs. USES: Roofing, building maintenance, contracting and industrial construction.



ТҮРЕ

TYPE I: Industrial use. Heavy duty. Capable of supporting 250 lbs USES: Building maintenance general contracting and sheet rock.



TYPE II: Commercial use Medium duty. Capable of supporting 225 lbs. USES: Light commercial and general repair, painting and cleaning.



TYPE III: Household use. Light duty. Capable of supporting 200 lbs USES: Light cleaning and painting



DO NOT USE 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 durable
- Great for heavy-duty construction

Select a

Ladder Material

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 FIBERGLASS LADDERS: ANSI A14.5 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.

Æ

- PROPER SELECTION Select ladder of proper duty rating to support combined weight of user and materials. Ladders are available with duty ratings of 200. 252, 253, 300 and 375 lbs. Select ladder of proper length to safely reach desired height.
- INSPECTION BEFORE EACH USE

- Inspect throughly for missing or damaged components. Never use a damaged ladder and never make temporary repairs.
 Inspect throughly for loose stateners. 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

- circuits. Consult manufacturer for use in chemical or other co
- wironments. se ladder only as outlined in instructions. Ladders are designed r one person only unless otherwise noted (i.e. twin front ladder
- Use ladder only as y unless other work for one person only unless other work on ot overload. Do not use in high winds or during storm Do not use if in poor health, if faking any drugs or alco peverages, or if physically handicapped Keep shoes clean. Leather soles should not be worn. Never leave ladder set up and unattended Never loave ladder set up and unattended Pay close attention to what you are doing DEDDER SETUP AND

- not place in front of unlocked doors. Ladders are not intended to be used on scaffolds. Secure ladder, where possible, from excessive movement Make sure spraders 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 end climb: tand or sil abwee served of from ton. Do not climb.

 - Do not climb, stand, or sit above second step from top. Do not clim 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 " "shift" ladder while on it
- For additional information see ANSI A14.1–Wood; A14.2–Aluminum; A14.5–Fiberglass. Twin front (mechanic) ladders anc extension trestle ladders may be climbed from either side.
 - SINGLE & EXTENSION LADDERS PROPER SETUP AND USE

 - 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 acces is not obstructed. Desch and the set of the
 - Do not place on unstable, loose, or slippery surfaces. Do not plac in front unlocked doors. Ladders are no<u>t intended to be used</u>

 - m mon of annoted adors. Ladders are not interface to be used on scaffolds > Secure base section before raising ladder to upright position. Do raise or lower with fly section extended > Extend fly section and engage runglocks. Make sure rope does no create a tripping hazard or interfare 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.

"shift" ladder white or At. 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 reasoure to the elements, but allow good
 ventilation. Keep away from heat and moisture.



FIBERGLASS STEP LADDERS



OSHA

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.

7





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 ¼"-deep and has tool slots.



CENTER-PULL SPREADER BRACE

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



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.

DABOOT[™]

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.



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.



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.



REINFORCEMENT PLATES

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



SHOXTM

SHOX[™] is a side rail impact absorption system that reduces 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.



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.

FIBERGLASS STEP LADDERS

Side rails are full 3" extrusions shaped into a modified

I-beam for lightweight strength. Interlocking rails keep fly

Two extra-heavy-duty outside slide guides are secured to

the top of your extension ladder's base section with four



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



Get a grip on your task! ProGrip's[™] slipresistant tread is integrated onto your ladder caps. This protects your support



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.



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 not rely on separate rivets, brackets, 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.







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!



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.



RUBBER FLY-SECTION SHOES

double-crimped to your ladder's side rail.

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.

9

MODIFIED I-BEAM

and base sections from separating.

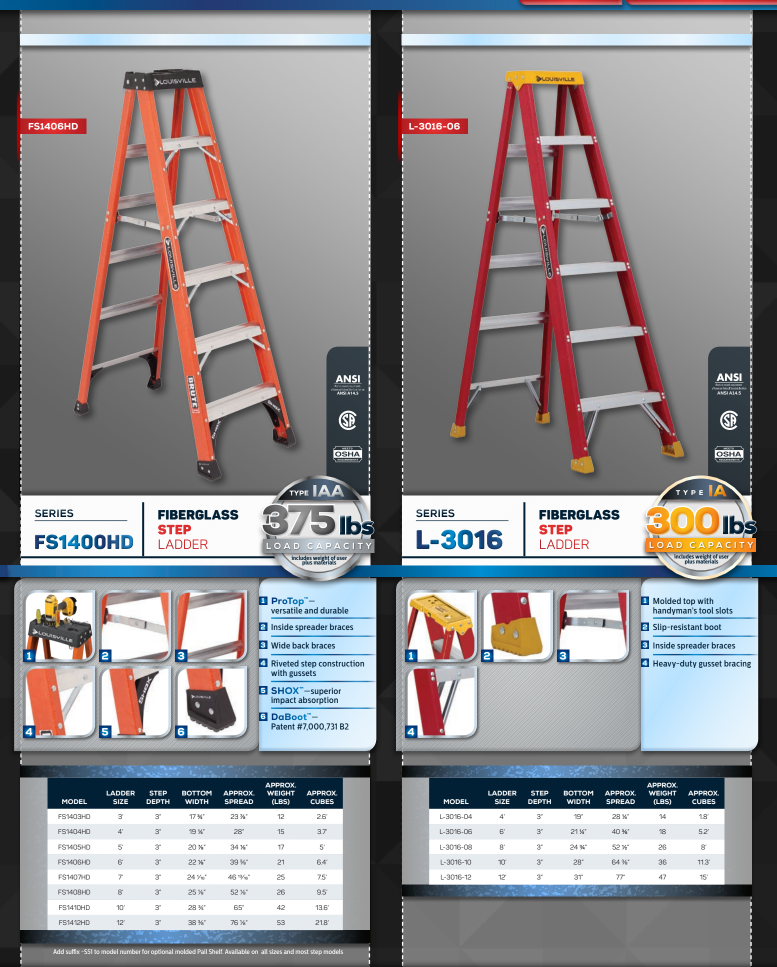
OUTSIDE SLIDE GUIDES

PROGRIP[™]

surface from damage. ProGrip™ includes easy-carry hand grips for your convenience.



FIBERGLASS STEP LADDERS





ANSI

ANSI A14.5

()

OSHA



ProTop[™] – versatile and durable





Inside spreader braces



Double-rivet step construction



SHOX[™] - superior impact absorption



DaBoot[™] --Patent #7,000,731 B2

			141 M			
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 ¼"	11	2.8′
FS1504	4'	3″	19 ¾″	28 3%"	14	3.9′
FS1505	5′	3″	21″	35″	17	5.3′
FS1506	6′	3″	22 ¾·	40 ½"	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 ¾″	77"	46	18.5′

*FS1502 is a folding step stool and is not equipped with the ProTop or molded pail shelf Add suffix -SS1 to model number for optional molded Pail Shelf. Not available on model FS1502.



TOUSAILLE

FS1506



ProTop[™] – versatile and durable



Pinch-resistant spreader braces



Double-rivet step construction



SHOX[™] – superior impact absorption



Slip-resistant boot



Molded pail shelf





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 ¼″	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′

*FS2002 is a folding step stool and is not equipped with the ProTop or molded pair Add suffix -S51 to model number for optional molded Pail Shelf. Not available on model FS2002.

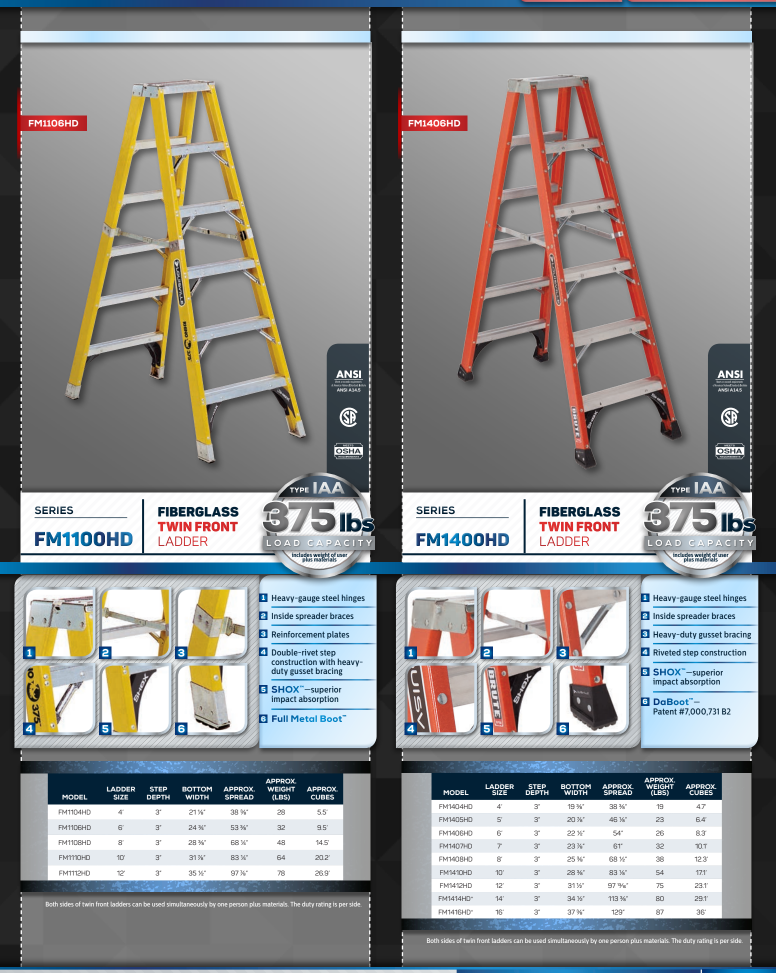


Molded pail shelf (OPTIONAL)

	10 March 10				-5	
MODEL	LADDER SIZE	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FS4004	4'	3″	19 1⁄8″	28 1⁄4″	11	3.3′
FS4005	5'	3″	20 5⁄8″	34 1⁄8″	13	4.5′
FS4006	6′	3″	22 1/8"	40 1⁄8 ″	16	5.8'
FS4007	7'	3″	23 5⁄8″	46"	19	7.1′
FS4008	8′	3″	25 ½	52"	21	8.7′

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

FIBERGLASS STEP LADDERS





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

IMPORTANT NOTE: This product is intended for use inside the MRI environment (in the MR system room, close to the scanney. 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 realison to exposure to a 3-resta MR system.

MR Conditional

FIBERGLASS STEP LADDERS



Heavy-gauge steel hinges



Pinch-resistant spreader braces



Double-rivet step construction



Steel gusset bracing



Angled aluminum slip-resistant rubber feet



FM2006

MODEL	LADDER SIZE	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FM2004	4'	3″	19 1⁄8″	37 1⁄8″	17	4.7'
FM2006	6′	3"	24"	52 ½″	24	9'
FM2008	8'	3″	23 ¾"	67 ¼″	34	11.8′
FM2010	10'	3″	28"	82"	45	17.4'
FM2012	12'	3″	30 ¾″	97 ½"	55	23'



FIBERGLASS S1

STEP LADDERS





*Special duty: manufacturer tested to 375 lbs.



ProTop[™] – versatile and durable



Wide back braces



Double-rivet step construction



SHOX[™] – superior impact absorption



DaBoot[™] – Patent #7,000,731 B2



FXP1704

	MODEL	HEIGHT TO PLATFORM	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	WEIGHT (LBS)	APPROX. CUBES
	FXP1702	1′ 11″	3″	21 ¼″	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 5⁄8″	56 %"	30	17′
	FXP1708	7′ 7″	3″	30 ¾″	70″	46	23.3′
3 A 1-1	FXP1710	9′ 6″	3″	33 ¾"	82 ¼″	60	30.4′
100	FXP1712	11′ 5″	3″	36 ¾"	92"	72	38.4′





FP1504

DaBoot[™] – Patent #7,000,731 B2

MODEL	HEIGHT TO PLATFORM	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FP1502	1' 11"	3″	217⁄8″	28 5⁄8″	16	3.8′
FP1503	2' 10"	3″	23 3⁄8″	34 1⁄4″	19	5.1′
FP1504	3' 10"	3″	24 7⁄8"	39 7⁄8″	21	6.6′
FP1505	4' 9"	3″	26 1⁄8″	45 3⁄4″	25	8.1′
FP1506	5' 8"	3″	27 3⁄4″	52"	28	9.8′
FP1508	7′ 7″	3″	30 7⁄8″	63 3⁄4″	39	13.6′
FP1510	9' 6"	3″	33 7⁄8"	75 1⁄2″	57	17.8′
FP1512	11′ 5″	3″	36 7⁄8″	86 5⁄8″	68	22.8′
			3.2			

CHECK OUT THESE INDUSTRY FAVORITES



FXP1800HD

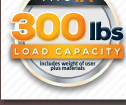
FIBERGLASS PRO PLATFORM LADDER SEE ON PAGE 20



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LOU







ProTop[™] – versatile and durable



Molded pail shelf*



Center-pull spreader braces**



Heavy-duty gusset bracing

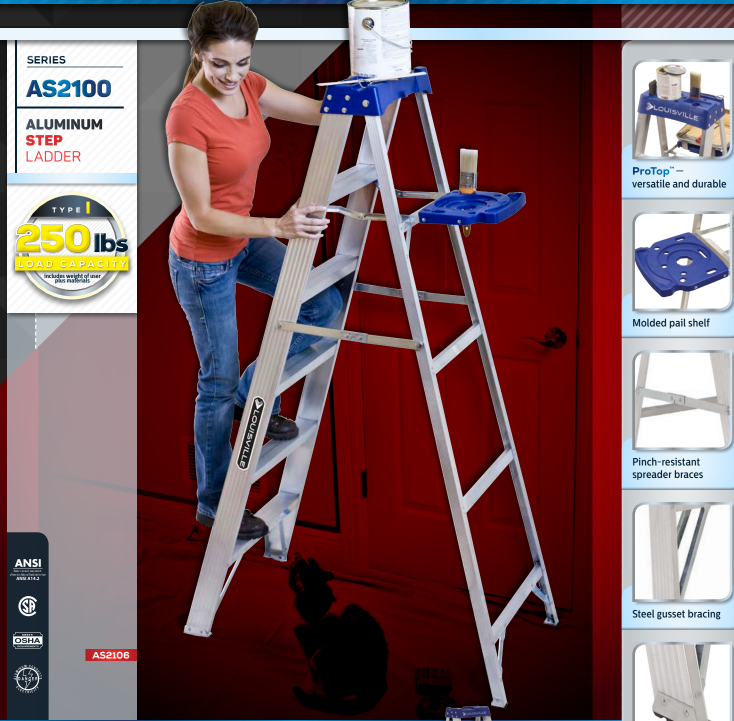


Angled aluminum slip-resistant rubber feet



MODEL	LADDER SIZE	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
AS3002*	2'	3″	16 %″	18 1⁄4″	6	1.5′
AS3003	3′	3″	17 ¼″	22 %"	11	2.9′
AS3004	4'	3″	18 1⁄2"	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′
AS3010	10'	3"	27 ½"	64 %"	29	14

*AS3002 is a folding step stool and is not equipped with the ProGrip or molded pail shelf **Center-pull spreader is only available on 3'-6' models-those outside sapreader brace otherwise



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′

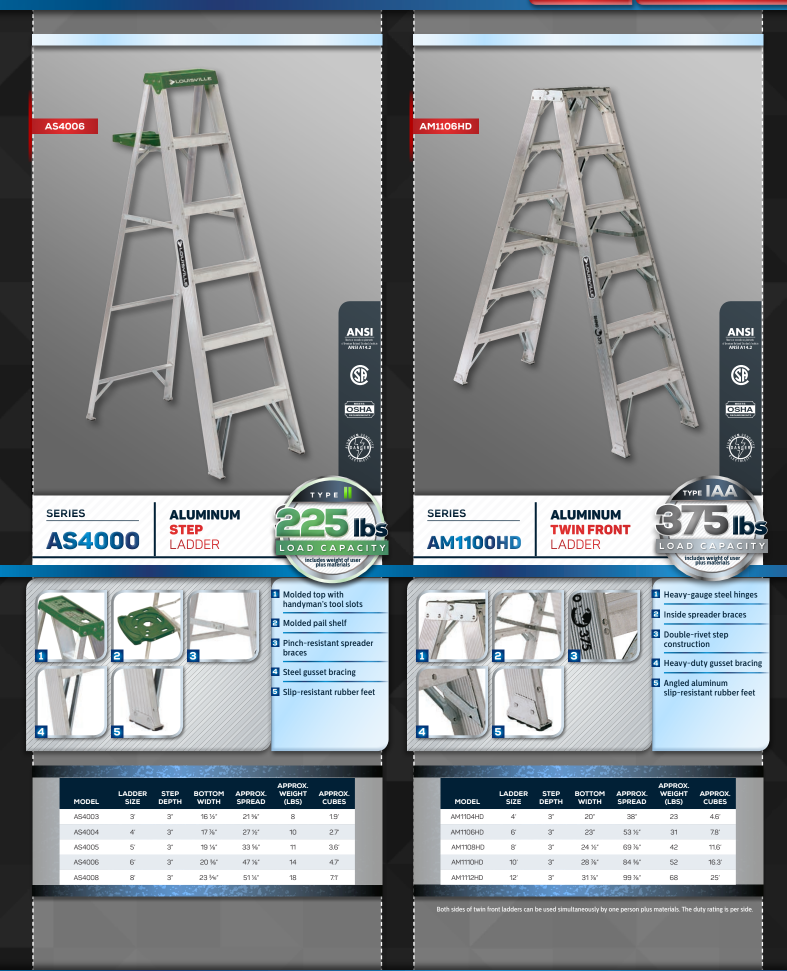
www.LouisvilleLadder.com



Angled aluminum slip-resistant rubber

feet

ALUMINUM



SERIES L-2431-MR • AM1000 • AMP1000





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)





	MODEL	HEIGHT TO PLATFORM	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. (LE STANDARD MODEL		APPROX. CUBES
1	AMP1002*	2'	3″	22 %"	38 ¾″	20	27	5.8′
	AMP1004	3′ 10″	3″	25 ¾″	53 ¾″	26	34	9.7′
-	AMP1006	5′ 8″	3″	28 ½"	69 ½″	37	45	14.4′
	AMP1008	7′ 7″	3″	31 ¾″	85″	53	60	19.7′
	AMP1010	9′ 6″	3″	34 %"	100 ¼"	66	76	25.6′
					1 1 2 3 3	2		1.

Add suffix -4C to AMP1000 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.

SERIES AP1100HD • AP1000 • AP5000





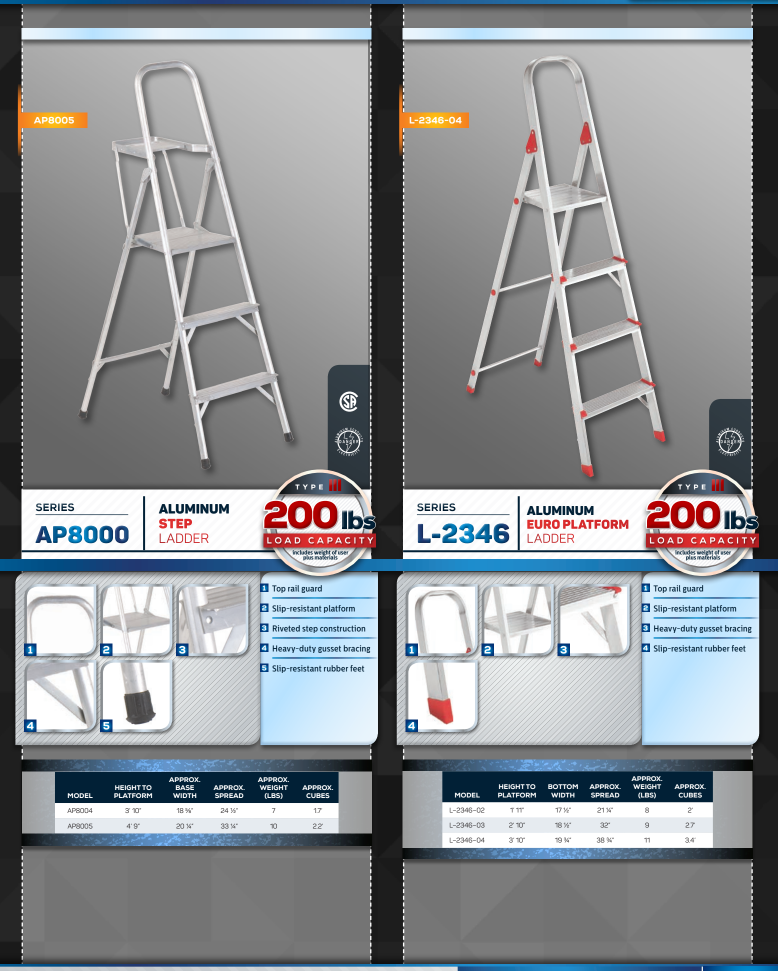
and and a start			unt in Si		APPROX.	
MODEL	HEIGHT TO PLATFORM	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	WEIGHT (LBS)	APPROX. CUBES
AP5004	3′ 10″	3″	25 ½"	44"	42	14.9′
AP5006	5′ 8″	3″	27 ¼"	55 1/8"	56	21.2'
AP5008	7′ 7″	3″	30 ¼"	67 ¼"	68	29.4′
AP5010	9′ 6″	3″	32 %"	79 1⁄2″	82	38′
1.1.1.1						- 4- 4- 1 C

All casters are 3" size

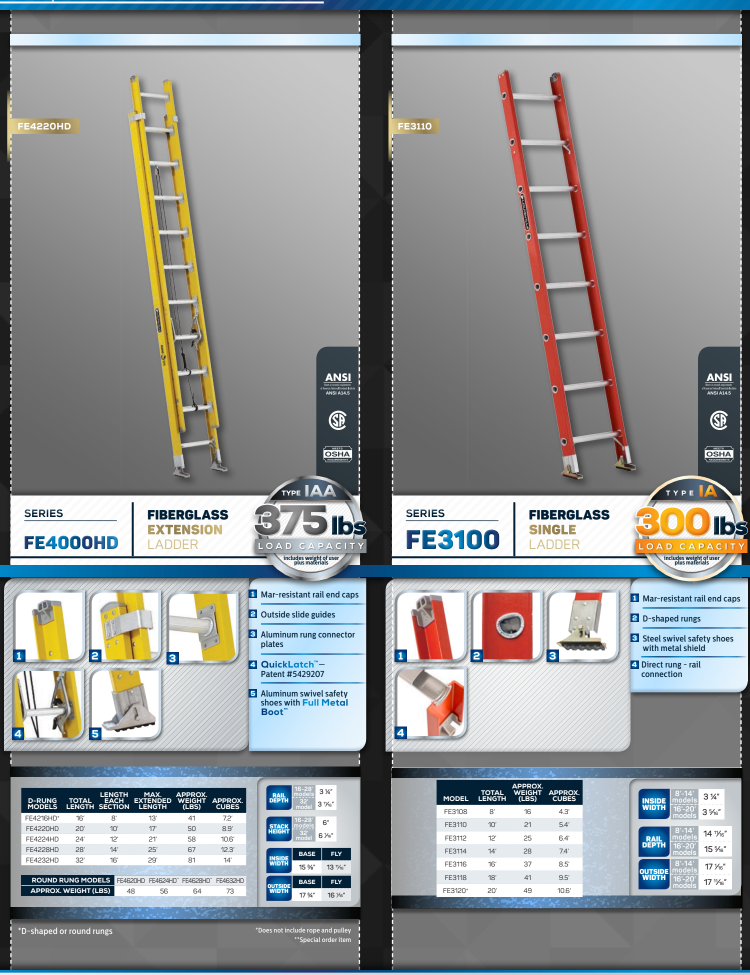




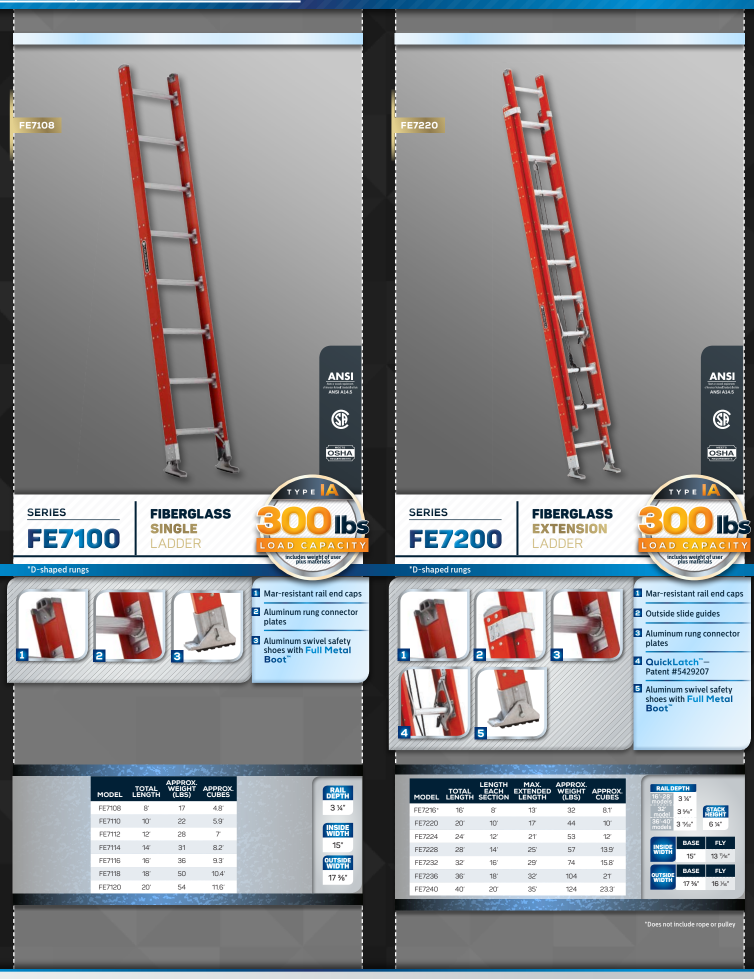




SERIES FE4000HD • FE3100 • FE3200 • L-3022-PT













Steel swivel safety shoes with shield

www.LouisvilleLadder.com

L-3025-24

L-3025-28

3 ¼″

RAIL STACK DEPTH HEIGHT

6 ¼″

24'

28′

12'

14′

BASE

14 ¼″

21′

25'

FLY

13 ¾6″

45

51*

BASE

16 1⁄2" 15 %"6"

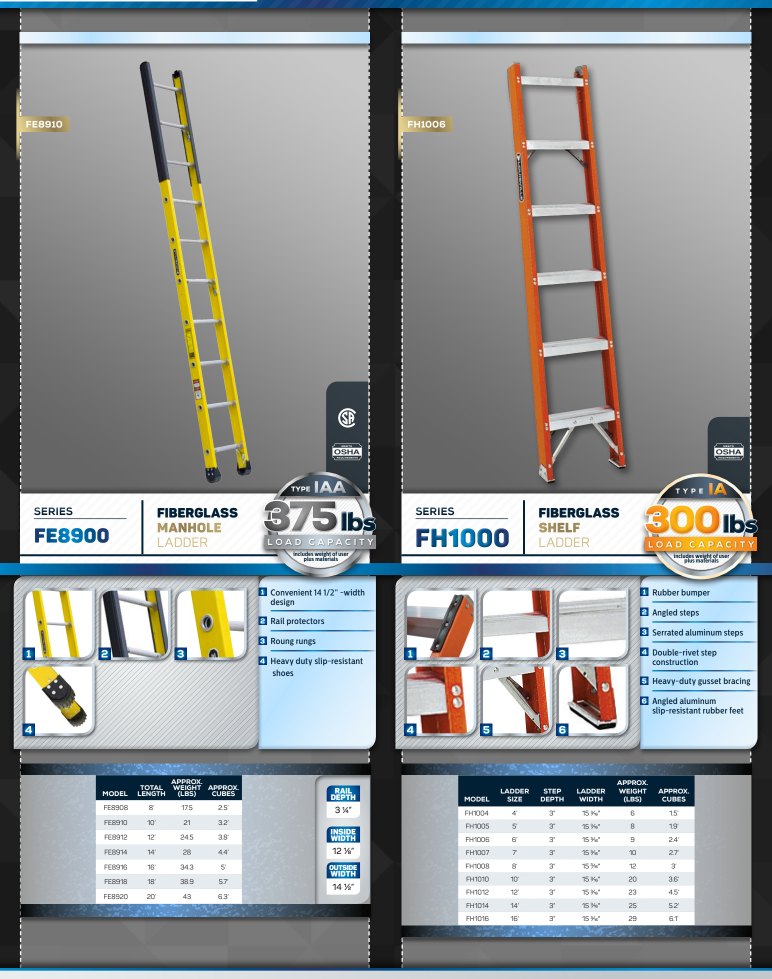
9′

10.5′

FLY

L-3025-20







ProTop[™]versatile and durable



Double-rivet step construction



SHOX[™] – superior impact absorption



DaBoot[™]− Patent #7,000,731 B2

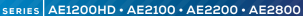


Flared bottom for stability

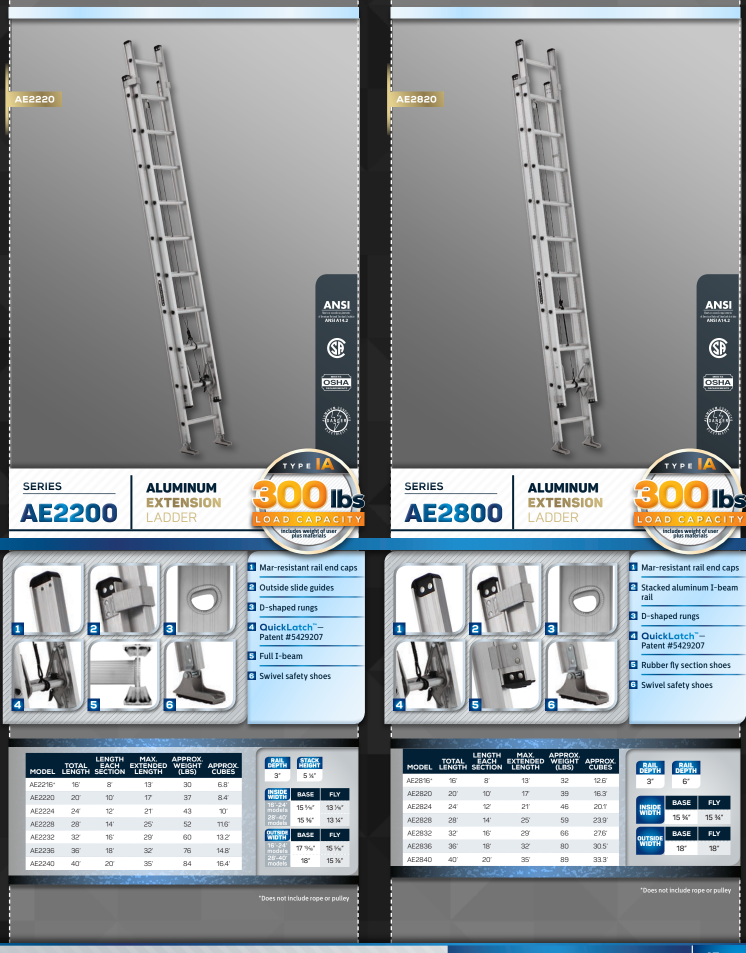
SERIES FH1500 JISVILLE **FIBERGLASS PRO SHELF** LADDER YPE •)--FH1506 OSHA

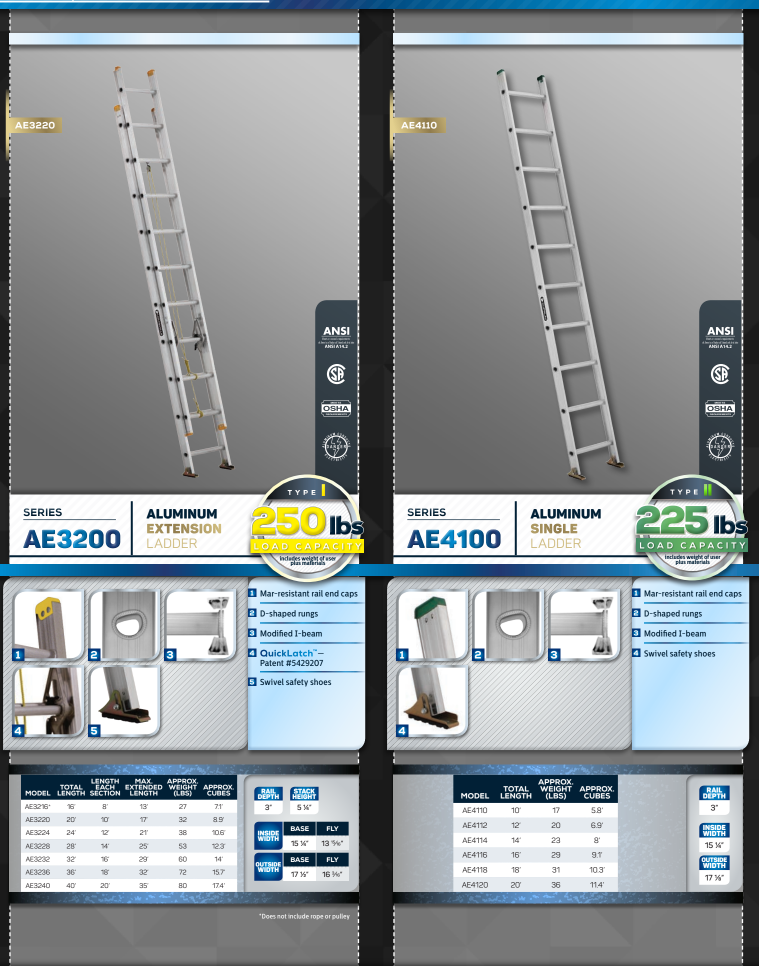
FH1506

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











ProGrip[™] – get a grip on your task!



D-shaped rungs



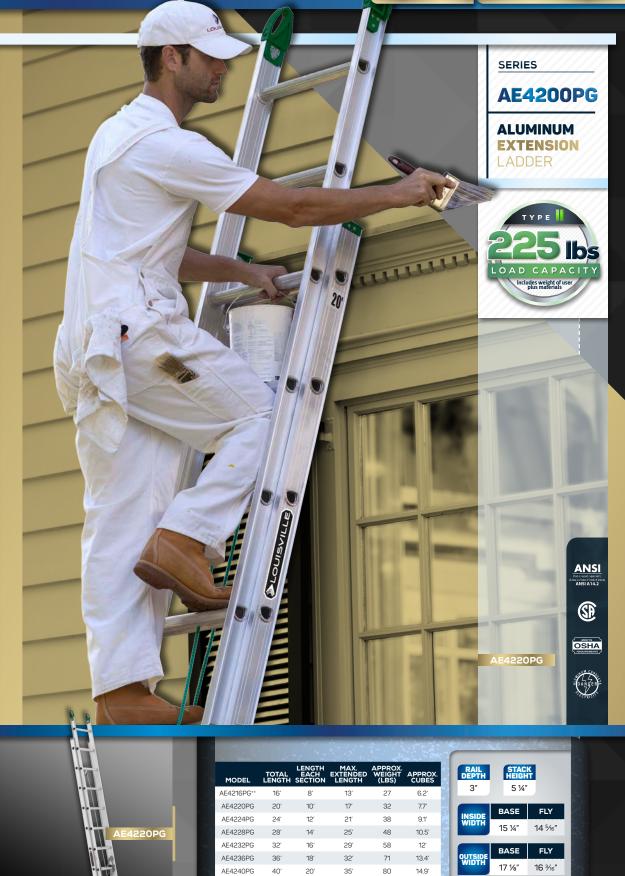
Modified I-beam



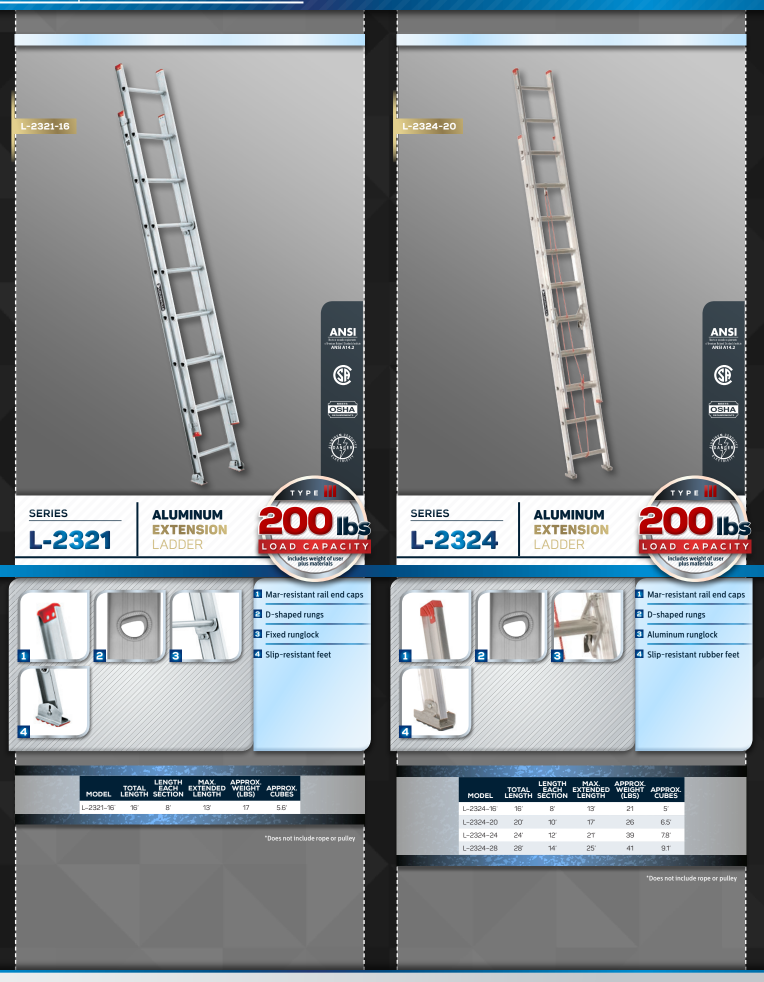
QuickLatch[™]-Patent #5429207

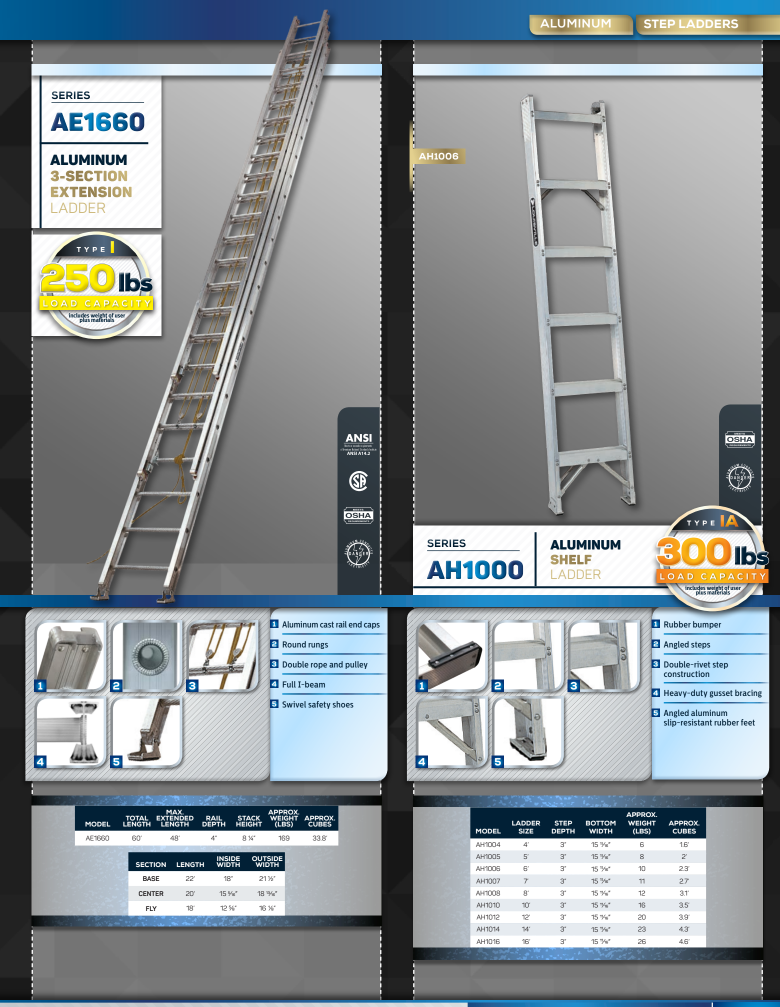


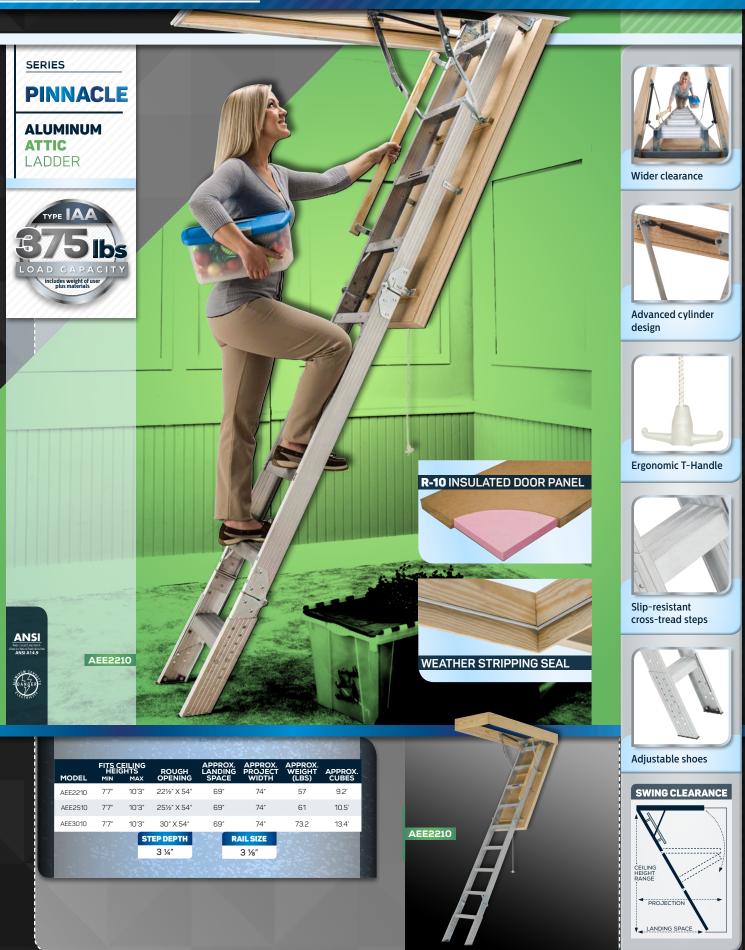
Swivel safety shoes

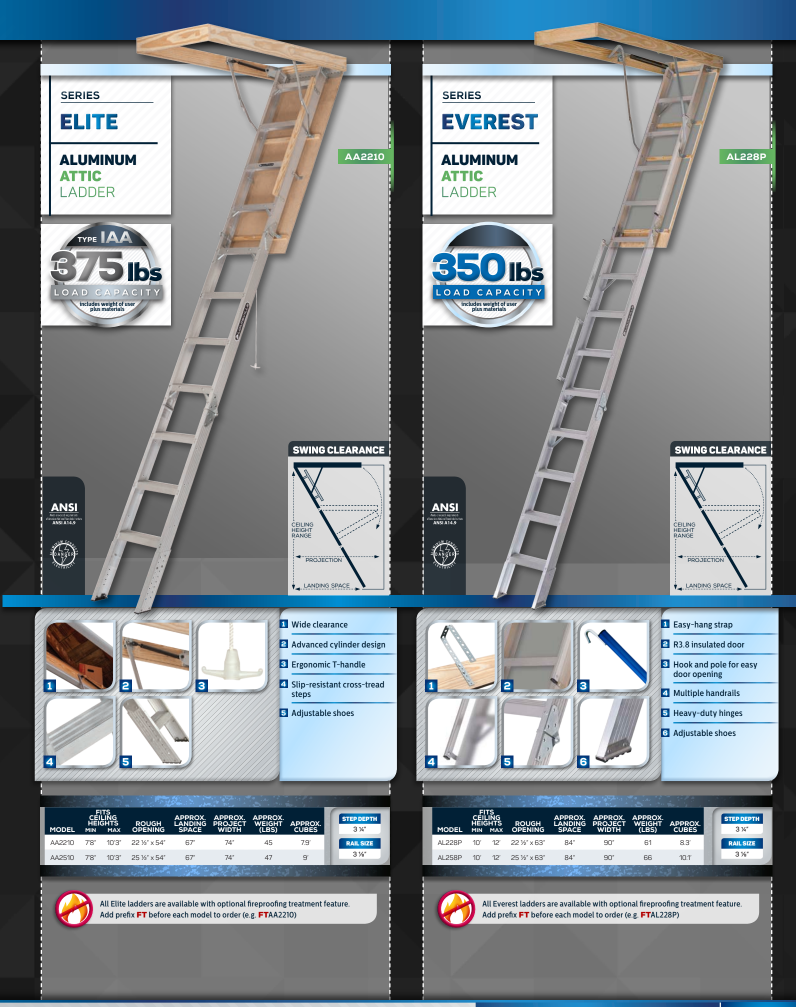


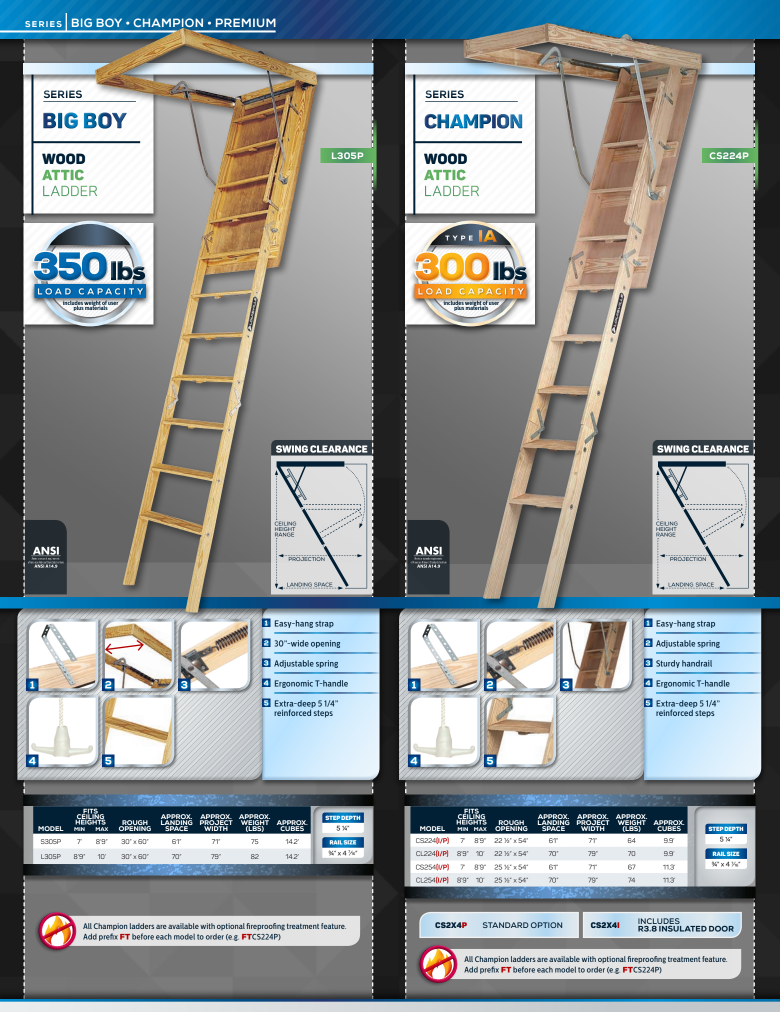
SERIES L-2321 . L-2324 . AE1660 . AH1000

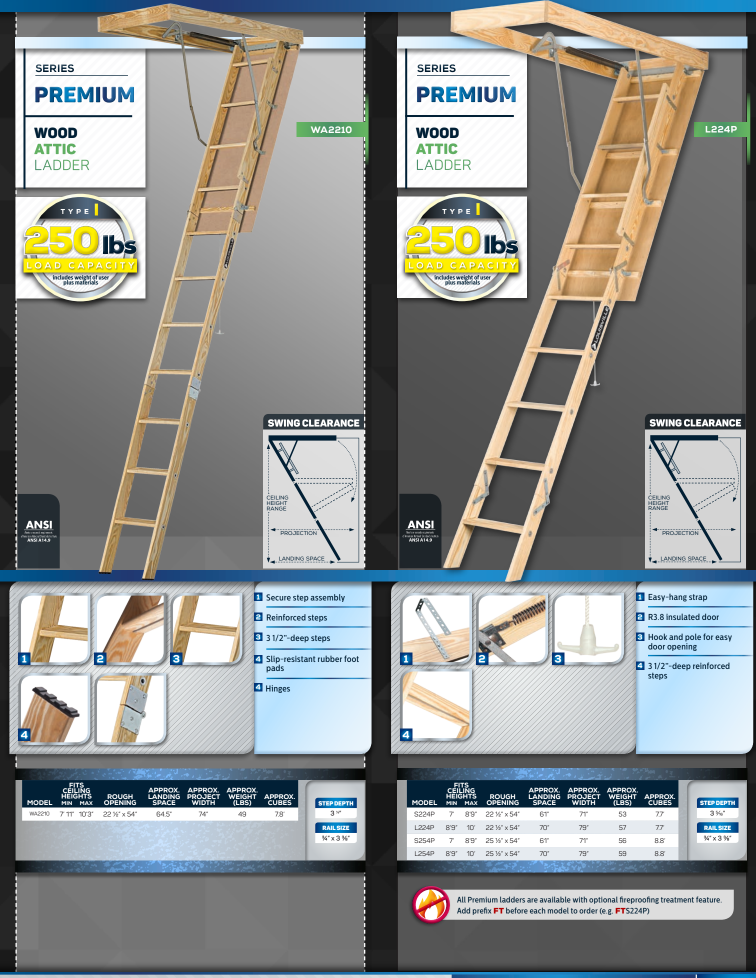




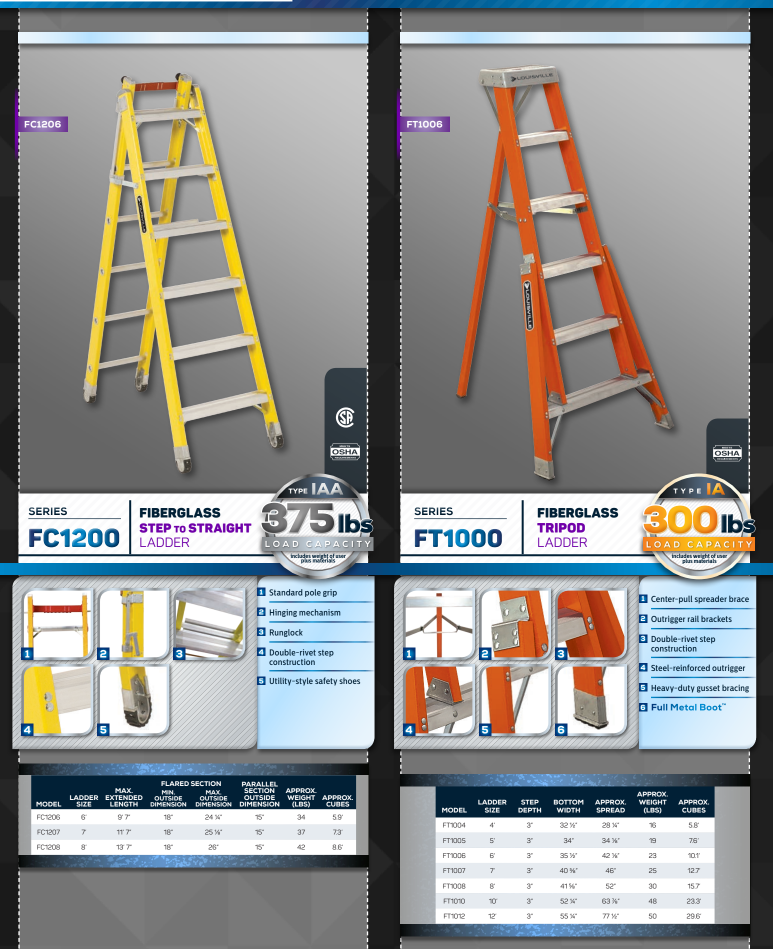


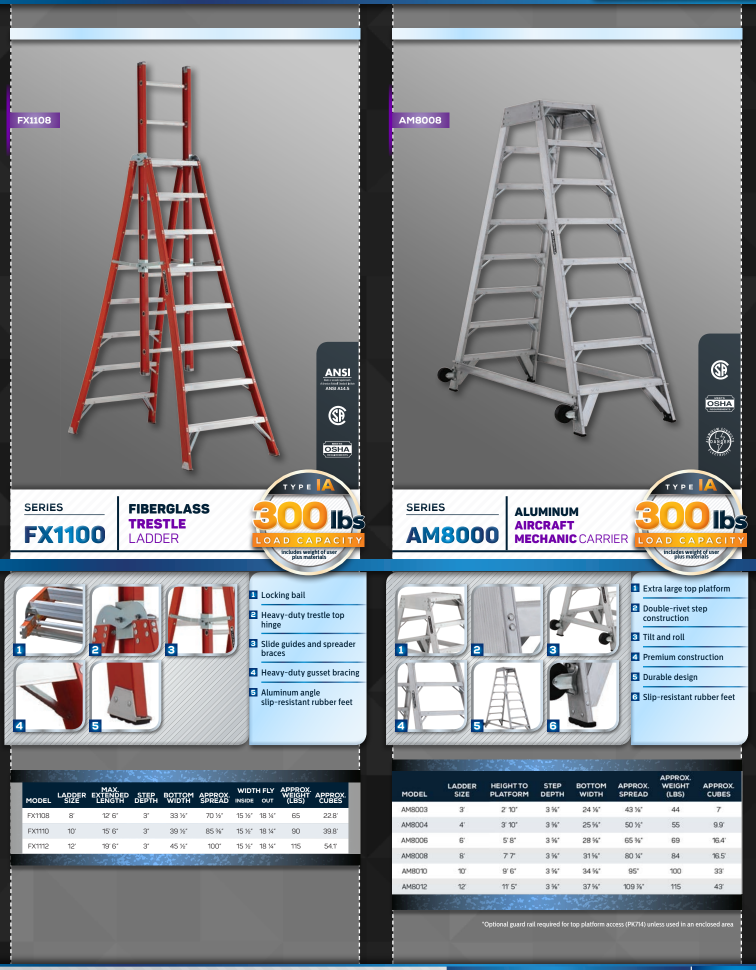




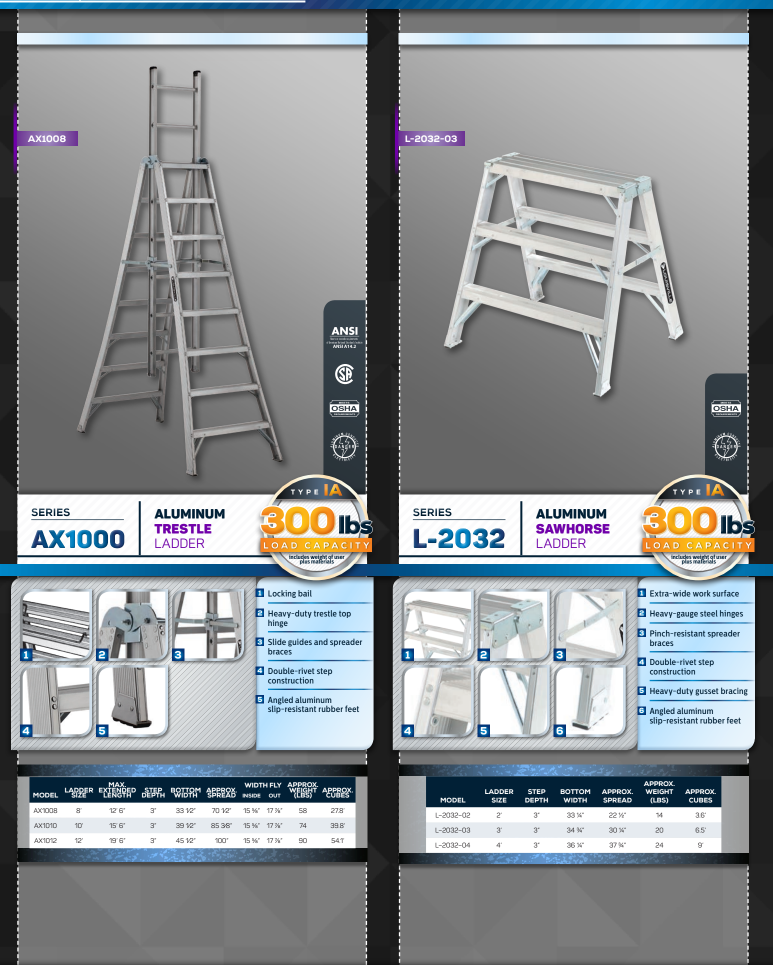


SERIES FC1200 • FT1000 • FX1100 • AM8000





SERIES AX1000 • L-2032 • L-2090 • L-2095

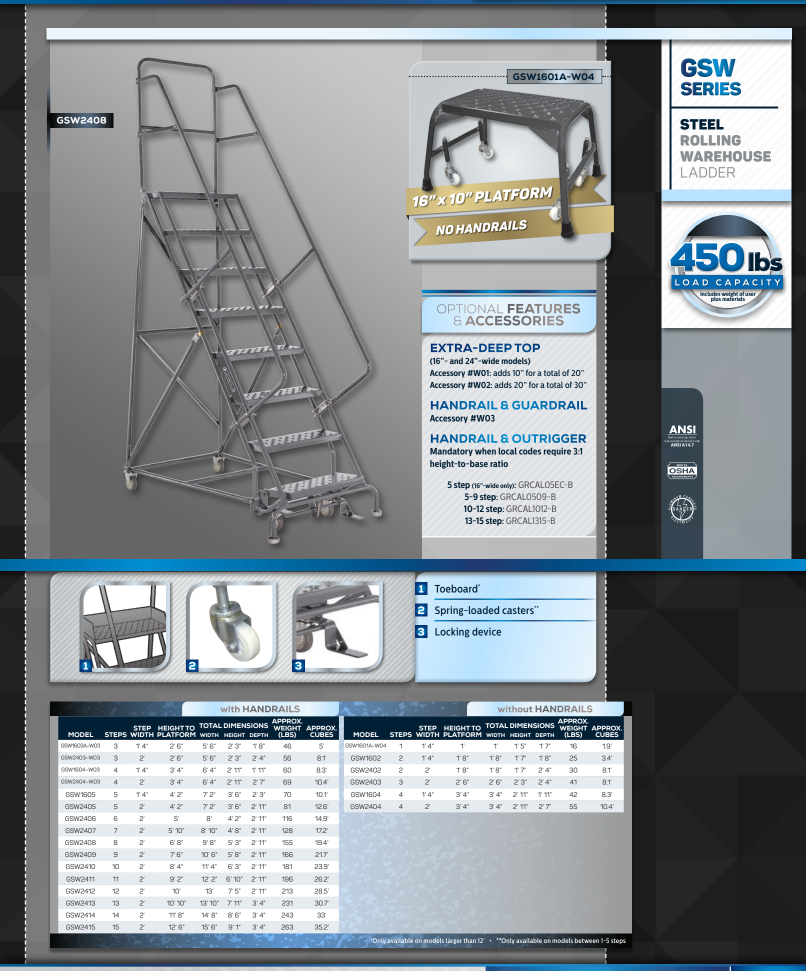


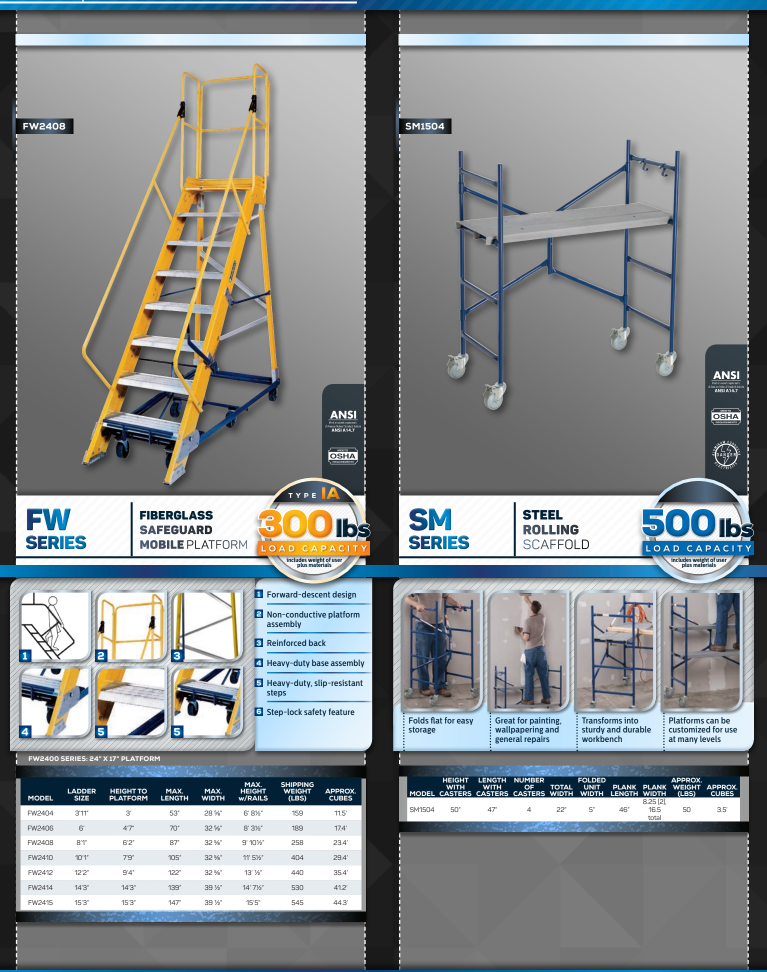


	- 5 <u>2 2 - </u>		2 and 1 a	10 T 1	
MODEL	LADDER SIZE	LADDER WIDTH	APPROX. WEIGHT (LBS)	APPROX. CUBES	FOLDED DIMENSIONS (H x W x D)*
L-2095-13	13′	24	20 7⁄8″	3.3'	39" x 20 7⁄8" x 7"
L-2095-17	17'	29	24 1⁄8"	5'	51° x 24 1⁄8° x 7°
L-2095-22	22'	35	27 1⁄2"	7'	63" x 27 1⁄2" x 7"
				*Width is ba	sed on widest point (botto
MODEL		STABLE ADDER	STAIRWAY	SCAFFOL	DING EXTENSION
L-2095-13	3 3'	- 5'	3' - 5'	1′ – 2	7′ – 11′
L-2095-17	7 4'	- 7'	4' - 7'	1′ – 3′	9′ – 15′
L-2095-17		– 7' – 9'	4′ – 7′ 5′ – 9′	1′ – 3 1′ – 4	



WAREHOUSE LADDERS · SCARROLDS · PLANKS









			SINGL	E-SIDE	SYSTE	M*
	GUARDRAIL POST ASSEMBLY	9' GUARDRAIL LENGTH	13' GUARDRAIL LENGTH	9' TOEBOARD LENGTH	13' TOEBOARD LENGTH	WEB BRACE ASSEMBLY
PLANK LENGTH	MPT-01	MGR-09	MGR-13	MTB-09	MTB-13	MRF-01
5'	2	2	0	1	0	2**
6'	2	2	0	1	0	2**
8′	2	2	0	1	0	2**
10'	2	0	2	0	1	2**
12'	З	0	2	0	1	3**
14'	З	0	2	0	1	3**
16'	З	4	0	2	0	3**
18′	З	0	4	0	2	3**
20'	4	6	0	3	0	4**
24'	4	6	0	З	0	4**
28'	5	4	2	2	1	0**
30'	5	8	0	4	0	0**
32'	5	4	4	2	2	0**
36'	6	10	0	5	0	0**
40'	6	6	4	3	2	0**

												2.2.1
	RAIL END C	APS	PRODUC	TWEIGHTS	1			Sec	4-9	SIDED S	YSTEM	
RAIL SIZE	MODEL	APPROX. WEIGHT (LBS)	ITEM	APPROX. WEIGHT (LBS)		GUARDRAIL POST ASSEMBLY	9' GUARDRAIL LENGTH	13' GUARDRAIL LENGTH	9' TOEBOARD LENGTH	13' TOEBOARD LENGTH	"WEB BRACE ASSEMBLY	ENDR/ ASSEM
Caps for 4" Rail	PK740A	0.65 Ea.	MPT-01	0.56	LANK NGTH	MPT-01	MGR-09	MGR-13	MTB-09	MTB-13	MRF-01	MER-0
Caps for 5" Rail	PK740B	0.80 Ea.	MGR-09	2.31	5'	4	4	0	2	0	2**	2
Caps for 6" Rail	PK740C	1.07 Ea.	MGR-13	3.33	6'	4	4	0	2	0	2**	2
(2 end ca	ps and hard	ware per kit)	MTB-09	2.38	8′	4	4	0	2	0	2**	2
Caps for 7" Rail 🛛 🖡	PR064226	0.8 Ea.	MTB-13	3.44	10'	4	0	4	0	2	2**	2
			MRF-01	1.13	12'	6	0	4	0	2	3**	2
			MER-01	2.00	14'	6	0	4	0	2	3**	2
			MER-02	2.84	16′	6	8	0	4	0	3**	2
					18′	6	0	8	0	4	3**	2
			PT SERIES GU	JARDRAIL	20'	8	12	0	6	0	4**	2
				APPROX.	24'	8	12	0	6	0	4**	2
HANDRAIL SO	KET WITH			WEIGHT (LBS)	28′	10	8	4	4	2	0**	2
	il socket w/ h		PR0980040		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-0	1 required on	12" and 14"-v	vide planks. N	IER-02 requ	ired on 20", I	24" and 28"	-wide p

*Double all quantifites, except for web brace assembly, for 2-Sided Systems **Required on planks with side rails of less than 6"-height ***MER-01 required on 12" and 14"wide planks. MER-02 required on 20", 24" and 28"-wide planks.



			P1 SEI	RIES	1-PFR	SON DEC	OR			2501				
	5 ¹ 7		• CENTER				SIDE RAIL EPTH	12	А	PPROX. VEIGHT (LBS)	14"-wide MODEL		C. 20"-wi MODE	
<u>≺ 12"</u> →		25	Olbs	<	12"	8'*	4″	P	11208	27	P11408	29	P1200	8 36
	i	2-5	Olbs	i	— i D	16'	4″	Р	11216	51	P11416	53	P1201	6 62
	٨	94 H.	÷.		2.5	20'	5″	P	11220	76	P11420	65	P1202	0 88
/	$\mathbf{\Lambda}$					24'	5″	P	11224	88	P11424	90	P1202	4 100
					100			2	- 1864 ·					See 2 and
							i	2″		250 lbs	CENTER			<u>← 12″</u> →
P2	SER	ES -						1		250lbs	•	250 lb:	5	<u> </u>
			-PERSON S			NK &		Λ		-	18″ ≻ ≺	18"		\wedge
	SIZE	SIDE RAIL DEPTH	TAGE 500lbs	LOAD CA APPROX. WEIGHT (LBS)	PACITY 14"-w MOD	APPROX	i je	20"-wide MODEL	(LBS)	r 2	4"-wide WE	PROX. IGHT BS)	28"-wide W MODEL	PPROX. TEIGHT (LBS)
	SIZE 5'	SIDE RAIL DEPTH 4"	TAGE 500lbs 12"-wide MODEL	LOAD CA APPROX. WEIGHT (LBS)	PACITY 14"-w MOD	APPROX ide WEIGHT EL (LBS)		MODEL -	WEIGH (LBS)	r 2	4″-wide WE MODEL (L	PROX. IGHT BS)	28"-wide W MODEL P22805	EIGHT (LBS) 26
	SIZE 5' 6'	SIDE RAIL DEPTH 4" 4"	TAGE 500lbs 12"-wide MODEL - P21206	LOAD CA APPROX. WEIGHT (LBS) - 15	APACITY 14"-w MOD -	ide APPROX WEIGHT EL (LBS) -		MODEL - -	WEIGH (LBS) -		4"-wide WE MODEL (L	PROX. IGHT BS) -	28"-wide W MODEL P22805 P22806	26 31
	SIZE 5' 6' 12'	SIDE RAIL DEPTH 4" 4" 4"	TAGE 500lbs 12"-wide MODEL - P21206 P21212	LOAD CA APPROX. WEIGHT (LBS) - 15 41	PACITY 14"-w MOD - - P214	ide APPROX WEIGHT (LBS) - 12 45		MODEL - - P22012	WEIGH (LBS) - - 52		4"-wide We MODEL (u	PROX. IGHT BS) - - 57	28"-wide MODEL W P22805 P22806 P22812 P22812	26 31 60
	SIZE 5' 6' 12' 14'	SIDE RAIL DEPTH 4" 4" 4" 5"	TAGE 500lbs 12"-wide MODEL P21206 P21212 -	LOAD CA APPROX. WEIGHT (LBS) - 15 41 -	14"-w MOD - - P214 -	ide APPROX WEIGHT (LBS) - 12 45 -		MODEL - - P22012 -	WEIGH (LBS) - - 52 -		4"-wide We MODEL (u - - P22412 -	PROX. IGHT BS) - - 57 -	28"-wide MODEL P22805 P22806 P22812 P22814	26 31 60 76
	SIZE 5' 6' 12' 14' 16'	Side RAIL DEPTH 4" 4" 4" 5" 5"	TAGE 500lbs 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12"-wide 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 1	LOAD CA APPROX. WEIGHT (LBS) - 15 41 - 60	PACITY 14"-w MOD - - P214 - P214	ide APPROX WEIGHT (LBS) - 12 45 - 16 65		MODEL - P22012 - P22016	• WEIGH (LBS) - - 52 - 69		4"-wide We MODEL (u - - P22412 - P22416	PROX. IGHT BS) - 57 - 81	28"-wide W P22805 P P22812 P P22814 P P22816 P	EIGHT (LBS) 26 31 60 76 85
	SIZE 5' 6' 12' 14' 16' 20'	SiDE RAIL DEPTH 4" 4" 4" 5" 5" 6"	TAGE 500lbs 12"-wide MODEL P21206 P21212 - P21216 P21220	LOAD CA APPROX. WEIGHT - 15 41 - 60 97	APACITY 14"-w MOD - - P214 - P214 P214	ide WEIGHT (LBS) - 12 45 - 16 65 20 103		MODEL - P22012 - P22016 P22020	WEIGH (LBS) - 52 - 69 115		4"-wide APF WE (u - - P22412 - P22416 P22420	PROX. IGHT BS) - 57 - 81 124	28"-wide W P22805 P P22812 P P22814 P P22816 P P22820 P	26 31 60 76 85 129
	SIZE 5' 6' 12' 14' 16' 20' 24'	Side RAIL DEPTH 4" 4" 4" 5" 5" 6" 6" 6"	TAGE 500lbs 12"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-	LOAD CA APPROX. WEIGHT - 15 41 - 60 97 112	APACITY 14"-w MOD - - P214 - P214 P214 P214 P214	ide APPROX WEIGHT - - 12 45 - 16 65 20 103 24 118		MODEL - P22012 - P22016 P22020 P22024	WEIGH (LBS) - 52 - 69 115 133		4"-wide APF MODEL We P22412 - P22416 P22420 - P22424	PROX. IGHT 557 - 811 124 142	28"-wide W MODEL P22805 P22806 P22812 P22814 P22816 P22820 P22820 P22820 P22824	EIGHT 26 31 60 76 85 129 151
	SIZE 5' 6' 12' 14' 16' 20' 24' 28'	Side RAIL DEPH 4" 4" 4" 5" 5" 6" 6" 6" 6"	TAGE 500lbs 12"-wide MODEL P21206 P21212 - P21216 P21220	LOAD CA APPROX. (LBS) - 15 41 - 60 97 112 142	P214 P214 P214 P214 P214 P214	ide APPROX WEIGHT - - 12 45 - 16 65 20 103 24 118		MODEL - P22012 - P22016 P22020 P22024 P22028	WEIGH (LBS) - 52 - 69 115 133 166		4"-wide APF MODEL We P22412 - P22416 P22420 - P22424	PROX. IGHT - 57 - 81 124 142 176	28"-wide W MODEL P P22805 P P22806 P P22812 P P22814 P P22816 P P22820 P P22824 P P22828 P	EIGHT 26 31 60 76 85 129 151 185
	SIZE 5' 6' 12' 14' 16' 20' 24' 28' 30'	5" SIDE RAIL DEPTH 4" 4" 4" 5" 5" 6" 6" 6" 6" 6" 6"	Image: solution 12"-wide - P21206 P21212 - P21212 - P21216 P21220 P21224 P21228 -	LOAD CA APPROX. WEIGHT - 15 41 - 60 97 112 142 -	PACITY 14"w MOD - - P214 - P214 P214 P214 P214 - - - - - - - - - - - - -	ide APPROX - - 12 45 - 16 65 20 103 24 118 28 149 -		MODEL - - P22012 - P22016 P22020 P22024 P22028 -	WEIGH (LBS) - 52 - 69 115 133 166 -		4"-wide MODEL P22412 P22416 P22420 P22424 P22424	PROX. IGHT - 577 - 811 124 142 176 -	28"-wide MODEL W P22805 P P22806 P P22812 P P22814 P P22816 P P22820 P P P P P P P P P P P P P P P P P P P </th <th>E(GHT (ES) 26 31 60 76 85 129 151 185 199</th>	E(GHT (ES) 26 31 60 76 85 129 151 185 199
	SIZE 5' 6' 12' 14' 16' 20' 24' 28'	Side RAIL DEPH 4" 4" 4" 5" 5" 6" 6" 6" 6"	TAGE 500lbs 12"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-wide 13"-	LOAD CA APPROX. (LBS) - 15 41 - 60 97 112 142	P214 P214 P214 P214 P214 P214	ide APPROX - - 12 45 - 16 65 20 103 24 118 28 149 -		MODEL - P22012 - P22016 P22020 P22024 P22028	WEIGH (LBS) - 52 - 69 115 133 166		4"-wide MODEL P22412 P22416 P22420 P22424 P22424	PROX. IGHT - 57 - 81 124 142 176	28"-wide W MODEL P P22805 P P22806 P P22812 P P22814 P P22816 P P22820 P P22824 P P22828 P	EIGHT 26 31 60 76 85 129 151 185

P3 SERIES 3-PERS	ON ST	AGE PLA	١T	ORM	750lbs LO	AD	CAPACITY	Y		
	SIZE	SIDE RAIL DEPTH		20"-wide MODEL	APPROX. WEIGHT (LBS)		24"-wide MODEL	APPROX. WEIGHT (LBS)	28"-wide MODEL	APPROX. WEIGHT (LBS)
	16′	6″		P32016	87		P32416	101	P32816	111
	20'	6″		P32020	119		P32420	133	P32820	139
d	24'	6"		P32024	135		P32424	149	P32824	163
$\bigwedge \underbrace{^{18"}}_{\longleftarrow} \underbrace{^{18"}}_{\longleftarrow} \underbrace{^{18"}}_{\longleftarrow} \bigwedge$	28'	7"		P32028	217		P32428	225	P32828	239
	32'	7"		-	-		P32432	252	P32832	275
	40'	7"		-	-		-	-	P32840	367
		1. 1. 1. 1.	1	2.7		2			16 G 16	







10'

19 1/8"

50

42

1.	1. Sec. 1.	a constant		
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
		1. 2. A.		



MODEL	LADDER CAPACITY	FOOTPRINT	APPROX. WEIGHT (LBS)
SRA10-03	3	26" x 23 %"	22
SRA10-04	4	26" x 30 1/8"	25
SRA10-06	6	26" x 46"	38
S. S. C. L.			

ONLY AT LOUISVILLE LADDER

PROMOTE YOUR CUSTOMER'S NAME WITH THE LogoLock[™] SYSTEM!

LogoLockTM 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 1⁄16" x 2 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

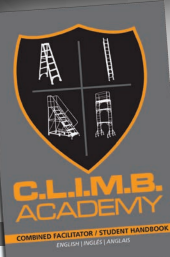




For availability, please contact Customer Service. Specify ladder size and model. To order factory-mount accessories, add the 3-digit accessory number and size. EXAMPLE: FE3220-E05, 20' Fiberglass Extension Ladder with Web Pole Grip. *Only fits 16'-32' models

C.L.I.M.B. ACADEMY SAFETY TRAINING PROGRAM

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

HOOSE the right equipment **OOK** for damaged or missing parts **NSURE** a safe setup **OVE** 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 manifest Buyer's assent to these Terms and Conditions.

1. 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 account and shall be added to the price.

3. TERMS OF PAYMENT: Unless otherwise specified by Seller, terms are 1% ien (10), net thirty (30) days from date of Seller's invoice in U.S. currency. Seller shall have the right among other mendelse, either to terminate 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 vectorized and security satisfactory to Seller any terminate and the 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.

S SHIPMENT AND DELIVERY: Deliveries are made FO B. S SHIPMENT AND DELIVERY: Deliveries are made FO 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 shipments. Seller, at its option, shall not be postponed or delaved of by Buyer for any reason. Buyer agrees additional expenses resulting therefrom.

LIMITED WARRANTY: Subject to the limitations of Secti Seller warants that the Goods manufactured by Seller warants that the Goods manufactured by Seller warants end to the seller warant of the Goods by Seller unla therwise specified by Seller in writing. THIS IS THE SOLE AL XCLUSIVE WARRANTY GIVEN BY SELLER WITH RESPECT HE GOODS AND IS IN LIEU OF AND EXCLUDES ALL OTH ARRANTES, EXPRESS OR IMPLIED, ARISING BY OPERATIO FLCAW OR OTHERWISE, INCLUDING WITHOUT LIMITATIC BECAMATABILITY AND ETINESS FOR A PARTICLU.

APUSE WHETHER OR NOT THE PUMPUSE OR OSE T NO ISCLOSED TO SELLER % SPECIFICATIONS, DRAWIN OTHERWISE, AND WHETHER OR NOT SELLER % SPECIFICATIONS SPECIFICALLY DESIGNED AND/OR MANUPACTURED LER FOR BUYER'S USE OR PURPOSE. This waranity d extend to any losses or damages due to misuse, accidit se, neglect, normal wear and tear, Buyer's negliger uthorized modification or alteration, use beyond ra

The extent thai Seller has relied upon any specification formation, representation of operating, conditions or oth ta supplied by Buyer or its agents to Seller in the selection is sign of the Goods and the preparation of Seller's quartatio d in the event that actual operating, conditions or oth notitions differ from those represented by Euver and relies on by Seller, any warranties or other provisions containe rein which are affected by such conditions shall be null arranty defects within the warranty period. Buyer notified is a stranty defects within the warranty period. Buyer notified is each of manufacture that portion, reparret or replace FOB, point of manufacture. That portion, repared an absolute and unconditional waiver of Buyer aim for such defects. Goods repaired or replaced during th arranty period shall be covered by the foregoing warranty for any loss, damage, or injury to persons or property arising or connected with or resulting from the use of Goods, eith no er in combination with wer resulting from the use of Goods, eith no er in combination with other products/components.

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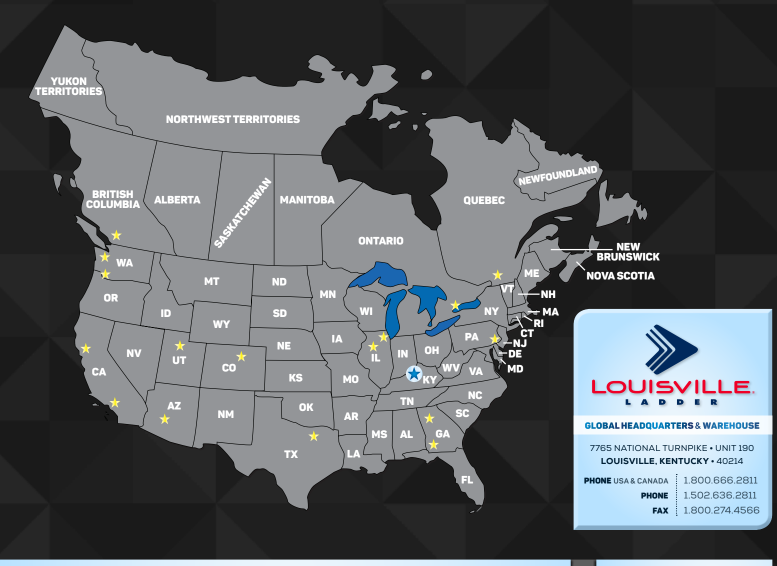
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10. ASSIGNMENT: Buyer shall not assign its rights or delegate if duties hereunder or any interest therein or any rights hereunde without the prior written consent of the Seller, and any suc assignment, without such consent, shall be void.

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- > DALLAS, TX
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 Denver, CO 80239
 PHONE: (720) 445–1660

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науward, СА 94545 рноле: (510) 750–2651

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