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LOUISVILLE LADDER'S PRODUCT CATALOG

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ROSSXSTEP





LOUISVILLE LADDER IS BUILT TO BE

Innovation is ingrained in our core, and we leverage it to build the products that set industry standards. From the tiniest accessory to our largest ladder, everything we produce is precision engineered for quality, durability, and productivity. Because only Louisville Ladder is laser-focused on you—Your end game, your bottom line, and your worksite. Through these tenants, Louisville Ladder has become the most trusted name at the top.

7765 National Turnpike, Unit 190 Louisville, KY 40214

www.louisvilleladder.com

PHONE (USA AND CANADA) 1.800.666.2811 PHONE 1.502.636.2811 FAX 1.800.274.4566

A REPUTATION IN RELIABILITY

For more than 70 years, Louisville Ladder has been known as the company to trust for all of your ladder and climbing equipment needs. Our long-standing track record of designing hard-working, easy-to-use ladders is what sets us apart, and our commitment to building reliable products is just as important to us now as it was on day one. That's why when you buy a Louisville Ladder, you can feel confident knowing that you are buying the best.

ADVANCING THE INDUSTRY

We know that as your job sites change, so can your needs. As a result, we are always thinking of new products and features to help your day-to-day tasks run more efficiently. Our unwavering commitment to advancing the safety and success of our industry means that we never stop thinking of ways to do things better. Whether it's adding a green top to our Cross Step ladder or designing a Tripod ladder that fits into odd spaces, our innovative ideas keep the industry moving forward.

WE TEAM UP

Our customers are our most important asset, and we pride ourselves on building genuine relationships with them from the get-go. Our teamwork-based approach allows us to treat each and every customer as an important partner, regardless of size, and our knowledgeable team of experts is always available to help. We realize that each customer is unique, as are their needs, and we treat them accordingly with customized solutions. It's a simple concept that we have never veered from, and one that keeps our customers returning time and time again.

ETHICS BEFORE EVERYTHING

When you've been a part of any industry for as long as we have, having a strong backbone and set of core values is a must. Our unmatched combination of proven expertise and longevity is something we take great pride in, but it's our honesty and authenticity that truly puts us above the rest. From operating as an environmentally conscious organization to working with a culturally diverse staff, we never lose sight of what is important to us as a company.

TABLE_{OF}

Ladder Selection Guide	. 6
Ladder Safety Standards	. 7
Product Feature Glossary	. 8
Product Accessories	10

STEPLADDERS | FIBERGLASS

FS1100HD STEP	375lbs14
FS1300HD STEP	375lbs14
FS1400HD STEP	375lbs14
FS1500 STEP	300lbs15
L-3416 STEP	375lbs16
L-3016 STEP	300lbs16
FS2000 STEP	250lbs16
FS4000 STEP	225lbs 17
FM1100HD TWIN FRONT	375lbs17
FM1400HD TWIN FRONT	375lbs17
L-3431-MR TWIN FRONT MRI	375lbs18
FM1500 TWIN FRONT	300lbs18
FM2000 TWIN FRONT	250lbs18
FMP1500 TWIN FRONT PLATFORM	
FP1400HD PLATEORM	
FP1500 PLATFORM	

PINNACLE

FXP1800HD pro platform	375lbs	. 21
FXP1700XL PRO PLATFORM	300lbs	. 21
FXP1700 PRO PLATFORM	300lbs	. 21
2 IN 1 LEANING LADDERS		
FCP1400HD PLATFORM TO LEANING	375lbs	23
FXS1400HD STEP TO LEANING	375lbs	25
FXS1500 STEP TO LEANING		25

STEPLADDERS | ALUMINUM

AS1100HD STEP	375lbs 27
AS1000 STEP	
AS3000 STEP	
AS2100 STEP	
AS4000 STEP	
AM1100HD TWIN FRONT	375lbs28
L-2431-MR TWIN FRONT MRI	375lbs
AM1000 TWIN FRONT	
AMP1000 TWIN FRONT PLATFORM	
AP5000 MOBILE PLATFORM	
AP1100HD PLATFORM	
AP1000 PLATFORM	

STEP STOOLS

L-3433 FIBERGLASS TWIN FRONT STEP STOOL	375lbs	32
FY8000 FIBERGLASS INDUSTRIAL STEP STAND	375lbs	32
L-3042 FIBERGLASS MINI WORKING PLATFORM	300lbs	32
L-2433 ALUMINUM TWIN FRONT STEP STOOL	375lbs	33
AY8000 ALUMINUM INDUSTRIAL STEP STAND	375lbs	33
L-2011 ALUMINUM STOCKING STOOL	300lbs	33
L-2242 ALUMINUM MINI WORKING PLATFORM	225lbs	34
AP8000 ALUMINUM PLATFORM LADDER	200lbs	34
L-2346 ALUMINUM EURO PLATFORM	200lbs	34

EXTENSION LADDERS | FIBERGLASS

L-3421 LIGHTWEIGHT EXTENSION	375lbs	36
FE4200HD EXTENSION	375lbs	36
L-3022-PT EXTENSION	300lbs	36

WWW.LOUISVILLELADDER.COM 5

FE3200 EXTENSION		37
FE3100 SINGLE		38
FE7100 SINGLE		38
FE7200 EXTENSION		38
FE7500 SINGLE		
FE7600 EXTENSION		
L-3025 LIGHTWEIGHT EXTENSION		
FE1700 EXTENSION	250lbs	40
FE0600 EXTENSION	225lbs	40
FE8900 MANHOLE		40
L-34A2 STRAIGHT LADDER		41
FH1000 SHELF		41
FH1500 PR0 SHELF		41

EXTENSION LADDERS | ALUMINUM

AE1200HD EXTENSION	375lbs	43
AE2100 SINGLE		43
AE2200 EXTENSION	300lbs	43
AE2800 EXTENSION	300lbs	44
AE3200 EXTENSION	250lbs	44
AE4100 SINGLE	225lbs	44
AE4200PG EXTENSION	225lbs	45
L-2321 EXTENSION	200lbs	46
L-2324 EXTENSION	200lbs	46
AE1600 3-SECTION EXTENSION		47
AH1000 SHELF	300lbs	47

SPECIALTY LADDERS

FXC1200 FIBERGLASS STEP TO STRAIGHT	375lbs	49
FT1500 FIBERGLASS TRIPOD	300lbs	49
FX1100 FIBERGLASS TRESTLE	300lbs	49
AM8000 ALUMINUM AIRCRAFT MECHANIC CARRIER	300lbs	50
AX1000 ALUMINUM TRESTLE	300lbs	50
L-2032 ALUMINUM SAWHORSE	300lbs	51
L-2098 ALUMINUM MULTIPURPOSE	300lbs	51

WAREHOUSE/LADDERS/SCAFFOLDS/PLANKS

FW SERIES FIBERGLASS MOBILE PLATFORM	.300lbs	. 53
SM SERIES STEEL ROLLING SCAFFOLD	.500lbs	. 53
ST SERIES STEEL ROLLING TOWER SCAFFOLDS	.1000lbs	.54
PUMP JACK SYSTEM		. 55
P SERIES SCAFFOLD PLANKS & STAGE PLATFORMS		. 57
MODULAR GUARDRAIL SYSTEMS		.58
L-P2 SERIES NESTABLE STAGES	.500lbs	. 59
LP-2921 SERIES TELESCOPING PLANK		. 59
SCAF-A-DECK PD8000 • PD9200		. 59
LADDER RACKS SRA10		. 59

ATTIC LADDERS

ELITE ALUMINUM • AA2X10		ilbs 61
EVEREST ALUMINUM • AL2X8	3P350)lbs61
ENERGY EFFICIENT ALUMINI	JM • AEE2X10375	ilbs62
BIG BOY WOOD • X305P)lbs62
CHAMPION WOOD • CS2X4 •	CL2X4)lbs63
PREMIUM WOOD • X224P • X	(254P250)lbs63

LOGOLOCK SYSTEM	64
C.L.I.M.B. Academy	65
Social Media	66
Warehouse Locations	67

HOW TO SELECT A LADDER

A GUIDE



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



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



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



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

SELECT **A LADDER** MATERIAL

SELECT

Α ΤΥΡΕ

- Lightweight
- Long-lasting construction Resists corrosion
 - Ideal for painting, roofing, and siding



FIBERGLASS

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







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. 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.

	SIE	P LADDERS	
4.	LADDER SIZE	APPROX. HIGHEST STANDING LEVEL	MA) RE
SELECT	4'	1' 11"	8
HEIGHT	5'	2' 10"	9
	6'	3'9"	10
	7'	4' 9"	1
	8'	5' 8"	1
	10'	7' 7"	14
	12'	9' 6"	1
	14'	11' 5"	

.....

Α

ADDER SIZE	APPROX. HIGHEST STANDING LEVEL	MAXIMUM REACH^
4'	1' 11"	8' 6"
5'	2'10"	9' 5"
6'	3' 9"	10' 4"
7'	4' 9"	11' 4"
8'	5' 8"	12' 3"
10'	7' 7"	14' 2"
12'	9' 6"	16' 1"
14'	11' 5"	18'
16'	13' 4"	19' 11"
18'	15' 3"	21' 10"
20'	17' 2"	23' 8"

EXTENSION LADDERS

LADDER SIZE	MAXIMUM EXTENDED LENGTH	MAX. REACH^	WORKING RANGE TO TOP SUPPORT*	MAXIMUM ACCESSIBLE ROOF HEIGHT RANGE*
16'	13'	15' 11"	7 ½' – 12 ½'	4 ½'-9 ½'
20'	17'	19' 10"	9 ½' – 16 ½'	6 1⁄2'-13 1⁄2'
24'	21'	23' 8"	11 ½' – 20'	8 ½'-17'
28'	25'	27' 7"	13 ½' – 24'	10 1⁄2'-21'
32'	29'	31' 5"	15 ½'- 28'	12 ½'–25'
36'	32'	34' 4"	17 ½' – 31'	14'-28'
40'	35'	37' 3"	19' – 33 ½'	16'-30 ½'
44'	39'	41' 1"	21' – 37 ½'	18'-34 ½'
48'	43'	45'	23' – 41 ½'	20'-38 ½'
60'	48'	49' 10"	23' – 46 ½'	20'-43 ½'

^Assumes 5' 7" person with 12" vertical reach *When set up at the proper 75 1/2° angle

USE OUR LADDERS

HOW TO SAFELY 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.



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 below. 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" on page 6 for more information on ANSI Duty Ratings. ROLLING SCAFFOLDS: ANSI A10.8

PLANKS & STAGES: ANSI A10.8 ANSI A14.1 ANSI A14.11 ANSI A14.2 ANSI A14.5 ANSI A14.7 ANSI A14.9



The OCCUPATIONAL SAFETY & HEALTH ADMINISTRATION (OSHA) regulates the adequacy of ladders and the work practices followed by employees using them in two sections: Portable ladders used in General industry (1910.23) and portable 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. OSHA sets minimum national requirements with respect to the use of ladders in business and industry. However, many states have enacted their own regulations under the Occupational Safety & Health Act that establish more severe requirements. The more demanding state codes will supersede OSHA standards within their respective states. Therefore, users should check with their own state **OSHA** representatives.



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



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.

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.

PROPER SELECTION

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

- Inspect thoroughly for missing or damaged components. Never use a damaged ladder and never make temporary repairs.
- · Review labels before each use. Labels should be in good condition, not peeling or scratched, and legible. Labels should never be removed from the ladders.
- Inspect thoroughly for loose fasteners. Make sure all working parts are in good working order (lubricate if necessary).
- Clean ladder of all foreign material (wet paint, mud, snow, grease, oil, etc). Destroy ladder if damaged, worn, or exposed to fire or chemicals
- CONSIDER BEFORE EACH USE
- Metal ladders conduct electricity. Keep away from electrical circuits
- · Consult manufacturer for use in chemical or other corrosive environments.
- Use ladder only as outlined in instructions. Ladders are designed for one person only unless otherwise noted (i.e. twin front ladders). Do not overload.
- Do not use in high winds or during storm
- · Do not use if in poor health, if taking any drugs or alcoholic beverages, or if physically handicapped
- Keep shoes clean. Leather soles should not be worn.
- · Never leave ladder set up and unattended
- Pay close attention to what you are doing
- STEP LADDERS Proper Setup and Use
- Use help in setting up ladder, if possible
- Make sure ladder is fully open and spreaders locked
- Set all feet on firm, level surface. Do not place on unstable, loose or slippery surfaces. Place ladder where access is not obstructed. Do not place in front of unlocked doors. Ladders are not intended to be used on scaffolds. ecure ladder, where possible, from excessive mo

- Make sure spreaders are locked and ladder is stable before climbing
- Climb only front side of ladder. Face ladder when climbing up or down Maintain a firm grip. Use both hands in climbing.
- · Keep body centered between side rails. Do not overreach. Get down and move ladder as needed.
- Do not climb, stand, or sit above second step from top. Do not climb, stand, or sit on spreader braces, ladder top, or pail shelf.
- Do not straddle front and back. Do not climb from one ladder onto another. Avoid pushing or pulling off to side of ladder. Do not "walk" or "shift" ladder while on it.
- For additional information see ANSI A14.1-Wood:

A14.2–Aluminum; A14.5–Fiberglass. Twin front (mechanic) ladders and extension trestle ladders may be climbed from either side.

- SINGLE & EXTENSION LADDERS Proper Setup and Use
- · Use help in setting up ladder, if possible
- Set base of ladder on firm, level surface. Ladder leveling devices are available for use on uneven ground. Place ladder where access is not obstructed.
- Do not place on unstable, loose, or slippery surfaces. Do not place in front of unlocked doors. Ladders are not intended to be used on scaffolds.
- Secure base section before raising ladder to upright position. Do not raise or lower with fly section extended.
- Extend fly section and engage runglocks. Make sure rope does not create a tripping hazard or interfere with activity near ladder.
- · Recommend tying bottom fly rung to adjacent base rung
- Extend and retract fly section only from ground and when no one is on ladder.
- Do not overextend. A minimum overlap of sections is required as follows:
- ladder size up to and including 32–3' overlap
 over 32' up to and including 36'–4' overlap
 over 36' up to and including 48'–5' overlap
- sizes over 48'-6' overlap
- Position ladder against upper support surface. Make sure ladder does not lean to side. Ladder must make a 75 1/2° angle with the ground. To establish if ladder is at proper angle – Determine the distance along the

- rail between the top and bottom support points of the ladder. Divide this distance by 4. The result will be the horizontal distance between the top and bottom support points
- 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 firmly supported
- · Check that top and bottom of ladder are properly supported. Make sure
- runglocks are engaged before climbing
- Face ladder when climbing up or down. Maintain a firm grip.
- Use both hands in climbing
- · Keep body centered between side rails. Do not overreach. Get down and move ladder as needed
- · Do not climb above top support point. Do not climb from one ladder to another. · Do not straddle or sit on rungs
- · Avoid pushing or pulling off to side of ladder. Do not "walk" or "shift" ladder while on it
- PROPER CARE AND STORAGE
- Hang ladder on racks at intervals of 6' for support
- Never store materials on ladder
- Never drop or apply an impact load to ladder

ventilation. Keen away from heat and moisture

- Securely support ladder in transit
- Never paint a wood ladder. Treat with wood preservative.
- Protect wood ladder from exposure to the elements, but allow good

STEPLADDERS PRODUCT FEATURES



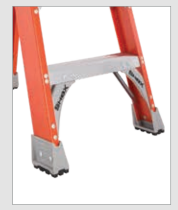
Raptor Boot[™]

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



Raptor Top[™]

Raptor Top™ 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 Raptor Top™ gives you more leg room for maximum comfort. New heat transfer top with load rating.



SHOX[™]

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 RaptorBoot™ rail protection feature for total security and defense against wear and tear from normal use.



"V" SHAPED ProTop"

The "V" shaped ProTop™ allows you to lean the ladder into corners, walls and poles. The integrated bumper protects the work surfaces and the top provides a place to put all the tools to get the job done.



Double-Rivet Step Construction

Each step is secured with six solid, largeheaded rivets for maximum strength. This feature gives your ladder 30% greater shear strength than solid aluminum rivets.



Center-Pull Spreader Brace Unique Center-Pull Spreader Brace designed for one-hand operation. Brace is steelplated for extra durability.



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 heavyduty steel. The gussets are added to angle back braces and steps for extra support.



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.



Pinch-Resistant Spreader Braces A version of our heavy-duty spreader braces with steel plating and a double-rivet hinge



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

to protect users from pinched fingers.



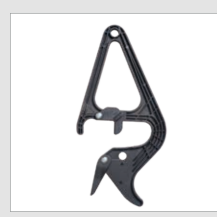
Slip-Resistant Rubber Feet Angled, aluminum feet with a thick rubber tread on all four legs give you the security of sure footing.



Wide Back Braces

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

EXTENSION LADDERS **PRODUCT FEATURES**



MaxLock[™] with QUICKLATCH[®]

Custom engineered from a patented, advanced molecular polymer, no other rung lock can handle more. MaxLock is the strongest, toughest, lightest rung lock ever made. It won't twist or bend even tested at 2000lb. Exclusively from Louisville Ladder. QuickLatch™ allows you to secure with one finger, the fly and base sections when extended.



ProGrip[™]

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



Rung-to-Rail Direct Connection

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. The rung is permanently connected to and supported by the rail, giving your extension ladder rigidity and stability.



Aluminum Plate Connection Rungs Tempered aluminum rungs are hydraulically double-crimped 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.



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 impact-resistant 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

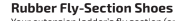
Two extra-heavy-duty outside slide guides are secured to the top of your extension ladder's base section with four rivets per guide. Protects you from overextending fly section.

"V" SHAPED ProTop™

A multifunctional top designed to increase productivity. Can be leaned on walls, poles, and into corners. Featuring: corner grip, pole grip, integrated bumper, tool tether anchor attachment points and work tray; all compact and accessible in a spacious design.

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.



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

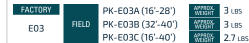
Heavy-duty steel plated shoes with thick rubber tread. The shoe can be used with the tread down or in a spiked position.

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.





Rounded End Caps

FIBERGLASS ONLY. Covered in durable, rugged plastic, these round metal ends protect your support surface from damage.







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
E04	FIELD	PK-E04B (32'-40')	APPROX. WEIGHT
		PK-E04C (16'-40')	APPROX. WEIGHT



"V" SHAPED ProTop[™]

FIBERGLASS ONLY. A multifunctional top designed to increase productivity. Can be leaned on walls, poles, and into corners. Featuring: corner grip, pole grip, integrated bumper, tool tether anchor attachment points and work tray; all compact and accessible in a spacious design.







Web Pole Grip

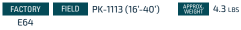
FIBERGLASS ONLY. Made of flexible high strength nylon webbing with a 5" section of corrugated rubber tread. Helps to hold top of ladder against poles, pipes or corners.





Side Mounted Double Pulley System

Thick rope and double pulley system for added ease of use.





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 FIELD PK-E11R (16'-40') APPROX. 1.1 LBS



Ladder Stabilizer (Fixed/Adjustable)

Fits extension and single ladders with rail up to 4" x 13/4". 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. Adjustable Stabilizer has aluminum bracket with vertical adjustments hold ladder from 13" to 25" from wall and spans 48" to clear most windows.

MODEL FIXED: LP-2200-00 NUMBER ADJUSTABLE: LP-2210-00





Wheel Spurs

E30

FIBERGLASS ONLY. Wheel spurs are available as an alternative to our standard cast swivel safety shoe. FACTORY FIELD PK-E30A (16'-28') APPROX 0.9 LBS



Ladder Jack (Short/Long Body)

Short body ladder jacks (1 pair) span 2 extension ladder rungs. 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 NUMBER SHORT BODY: LP-2100-23 LONG BODY: LP-2100-13





Combination Spur & Shoe

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





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.

FACTORY FIELD LP-2220-01

E59





Spurs & Shoes With Aluminum Sleeve

FIBERGLASS ONLY. This accessory allows the use of either a spur or a shoe with thick rubber tread. The NEW aluminum sleeve is 10 1/2" long.

FACTORY ONLY APPROX. 3.8 LBS F63



Automatic-Adjusting Leveler

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





ProGuards[™]

ProGuards™ fit most fiberglass and aluminum extension and single ladders. Protect your work surface with Pro-Guards™. patent #6,499,563 B1 MODEL NUMBER LP-5510-00 APPROX. 1.4 LBS



Pail Shelf Step Ladder Accessory

ONLY FOR STEP LADDERS. Fits all Louisville/Davidson brand step ladders. Detailed instructions and supplied hardware make installation easy.

MODEL NUMBER LP-2400-00





Pinnacle Gate

COMPATIBLE WITH FXP1800HD, FXP1700XL, FXP1700, FCP1400HD series. Our optional gate provides full contact on all 4 sides, permitting 360° work access. FIELD LP-2807-80



	FE3200	FE7000	FE1700	FE0600	FE4200HD	L-3421	L-3025	AE1200HD	AE2800	AE2200	AE1600	AE3200	AE4200
ACCESSORY #E03 #E03C COMBINATION POLE GRIP & CABLE HOOK	\checkmark												
ACCESSORY #E04 #E04C RIGID POLE GRIP	\checkmark												
ACCESSORY #E05 WEB POLE GRIP	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark								
ACCESSORY #E11 LADDER LASH	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark								
ACCESSORY #E30 WHEEL SPURS	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark								
ACCESSORY #E38, #E63 COMBINATION SPUR & SHOE WITH ALUMINUM SLEEVE	\checkmark												
M0DEL #5510-00 PROGUARDS™	\checkmark												
ACCESSORY #E62 ROUNDED END CAPS	\checkmark												
ACCESSORY #PK1243 "V" SHAPED PROTOP™	\checkmark	\checkmark	\checkmark	\checkmark									
ACCESSORY #1113 SIDE MOUNTED DOUBLE PULLEY SYSTEM	\checkmark												
MODEL #LP-2200-00, #LP-2210-00 LADDER STABILIZER FIXED AND ADJUSTABLE	\checkmark												
MODEL #LP-2100-23 #LP-2100-13 LADDER JACK SHORT AND LONG BODY	\checkmark												
MODEL #LP-2220-01 LEVELOK® LADDER STABILIZER & LEVELER	\checkmark		\checkmark	\checkmark									
ACCESSORY #E34 AUTOMATIC ADJUSTING LEVELER FACTORY MOUNT	\checkmark												

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.

STEPLADDERS

FIBERGLASS

STORING R

FOR APPLICATIONS THAT DEMAND THE TESTED, TRIED, AND TRUE.

FS1106HD		LADDER 3S. DAD CAPACITY		and atom 4.5	1. Molded to recessed 2. Extra-he duty inside spreader braces. 3. Heavy du reinforce plates.	tray.	 Double-rivet step constructi with heavy-dut gusset bracing. SHOX[™]-Advar impact absorpt protects fiberg rails against da Full Metal Boo 	y iced ion lass mage.
		MODEL	LADDER SIZE	MAX. REACH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
		FS1104HD	4'	8'6"	20 3⁄8"	28 1/2"	19	4.2'
		FS1106HD	6'	10' 5"	24"	42"	27	7.4'
		FS1108HD	8'	12' 4"	27 3/8"	52 3/4"	36	11,4'
	-	FS1110HD	10'	14' 3"	31"	64 3⁄8"	45	15,9'
		FS1112HD	12'	16' 2"	³⁴ 9⁄16"	76 1 <u>/</u> 4"	56	20.4'

Heavy-gauge metal top.

4. Heavy-duty

5. Slip-resistant boot.

4

Riveted step

construction with gussets.

21.8'

gusset bracing.





<u>ANSI</u>

12'

FS1412HD

16' 1"

MODEL	LADDER SIZE	MAX. REACH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FS1304HD	4'	8'6"	18 7 <u>/</u> 8"	29 ½"	15	3.7'
FS1305HD	5'	9' 5"	20 3⁄8"	34 7/8"	18	4.6'
FS1306HD	6'	10' 5"	21 3/4"	41 1⁄8"	21	6.5'
FS1308HD	8'	12' 3"	24 3/4"	54"	28	9.7'
FS1310HD	10'	14' 2"	27 7 <u>/</u> 8"	66 1 <u>/4</u> "	40	13,8'
FS1312HD	12'	16' 1"	31"	77"	51	18.4'

Raptor Top[™] — multiple tool slots & magnet for increased productivity.



3	LBS. LOAD CAPACITY IF USER PLUS MATERIALS			2. Inside spi braces. 3. Wide bac braces.		 5. SHOX"—A impact abs protects fi rails again 6. Raptor Bo Heavy duty boot prote fiberglass. 	sorption berglass st damage. pot™— y cts
	MODEL	LADDER SIZE	MAX. REACH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
	FS1403HD	3'	7' 6"	17 3/4"	23 7 <u>/</u> 8"	12	2.6'
	FS1404HD	4'	8'6"	19 1⁄4"	28"	15	3.7'
	FS1405HD	5'	9' 5"	20 7/8"	34 ½"	17	5'
	FS1406HD	6'	10' 5"	22 1⁄8"	39 3 <u>⁄8</u> "	21	6.4'
	FS1407HD	7'	11' 4"	24 ¼ ₁₆ "	46 13⁄16"	25	7.5'
	FS1408HD	8'	12' 3"	25 1⁄8"	52 1⁄8"	26	9.5'
	FS1410HD	10'	14' 2"	28 3/4"	65"	42	13,6'

32 3<u>⁄8</u>"

76 1<u>⁄8</u>"

STEPLADDERS | FIBERGLASS 15



MODEL	LADDER SIZE	MAX. REACH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FS1502*	2'	8'9"	17"	18 1⁄8"	8	2'
FS1503	3'	7'6"	18"	24 1/4"	11	2.8'
FS1504	4'	8' 6"	19 3⁄8"	28 7 <u>/</u> 8"	14	3.9'
FS1505	5'	9' 5"	21"	35"	17	5.3'
FS1506	6'	10' 5"	22 3/ _{8,}	40 1/2"	20	6.7'
FS1507	7'	11' 4"	24"	46 3 <u>⁄8</u> "	22	8.2'
FS1508	8'	12' 3"	25 3⁄8"	53"	26	10'
FS1510	10'	14' 2"	28 1/2"	65"	38	14.1'
FS1512	12'	16' 1"	31 3⁄8"	77"	46	18.5'

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

L-3416-06



L-3416 FIBERGLASS STEPLADDER	No ci ima
INCLUDES WEIGHT OF USER PLUS MATERIALS	







Slip-resistant

MODEL	LADDER Size	MAX. Reach	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
L-3416-04	4'	8'6"	19"	28 1⁄4"	14	1,8'
L-3416-06	6'	10' 4"	21 1/4"	40 3⁄8"	18	5,2'
L-3416-08	8'	12' 3"	24 3/4"	52 1/2"	26	8'







ProTop[™]— multiple tool slots for increased productivity. Slip-resistant boot.



Heavy-duty gusset bracing.

MODEL	LADDER SIZE	MAX. Reach	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
L-3016-04	4'	8'6"	19"	28 1⁄4"	14	1.8'
L-3016-06	6'	10' 4"	21 1⁄4"	40 3⁄8"	18	5.2'
L-3016-08	8'	12' 3"	24 3/4"	52 1/2"	26	8'
L-3016-10	10'	14' 2"	28"	64 3⁄8"	36	11.3'
L-3016-12	12'	16' 1"	31"	77"	47	15'

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







ProTop[™]multiple tool slots for increased productivity.

Pinch-resistant spreader braces.

SHOX[™]—Advanced impact absorption protects fiberglass rails against damage.



MODEL	LADDER SIZE	MAX. REACH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FS2002*	2'	8'9"	17"	18 1⁄8"	7	2.1'
FS2004	4'	8'6"	19 1 <u>⁄8</u> "	28 1⁄4"	12	4'
FS2005	5'	9' 5"	20 5 <u>⁄8</u> "	34 1⁄8"	14	5.4'
FS2006	6'	10' 4"	22 1⁄8"	40 ½"	17	6.9'
FS2007	7'	11' 4"	23 5⁄8"	46"	19	8.6'
FS2008	8'	12' 3"	25 1⁄8"	52"	23	10.5'

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

STEPLADDERS | FIBERGLASS 17





12'

FM1406HD



M1400HD BERGLASS TWIN FRONT LADDER	
B75 LBS. LOAD CAPACITY NCLUDES WEIGHT OF USER PLUS MATERIALS	

FM1112HD



16' 1"

35 1/2"

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

Inside spreader

97 7/8"

SHOX[™]—Advanced impact absorption protects fiberglass rails against damage. RaptorBoot[™]-

78

26.9'

Heavy duty boot protects fiberglass.

MODEL	LADDER SIZE	MAX. REACH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FM1404HD	4'	8'6"	19 3 <u>⁄8</u> "	38 3⁄8"	19	4.7'
FM1405HD	5'	9' 5"	20 7/8"	46 1⁄8"	23	6.4'
FM1406HD	6'	10' 4"	22 1/2"	54"	26	8.3'
FM1407HD	7'	11' 4"	23 7/8"	61"	32	10.1'
FM1408HD	8'	12' 3"	25 3 <u>/8</u> "	68 1/2"	38	12.3'
FM1410HD	10'	14' 2"	28 3⁄8"	83 1⁄8"	54	17.1'
FM1412HD	12'	16' 1"	31 1/2"	97 13⁄16"	75	23.1'
FM1414HD*	14'	18'	34 1/2"	113 3 _{/8} "	84	29.1'
FM1416HD*	16'	19' 11"	37 3/8"	129"	100	36'

▶ Both sides of twin front ladders can be used simultaneously by one person plus materials. The duty rating is per side. 14'-16' duty rating exceeds OSHA standards

AA	SERIES L-3431-N FIBERGLASS TWIN FRI LADDER		ANSI A14.5		2. Aluminu	m hinges.	4. Heavy d aluminu gusset l 5. Raptor	um bracing. • Boot ™
	TYPE IAA 375 LBS. LOAD INCLUDES WEIGHT OF USER P	CAPACITY			3. Aluminu	im riveted	-Heavy boot pro fibergla	otects
	M	IODEL	LADDER SIZE	MAX. REACH	BOTTOM WIDTH	APPROX. Spread	APPROX. WEIGHT (LBS)	APPROX. CUBES
	L-34:	31-06MR	6'	10' 5"	23"	53 1⁄2"	26	7.9'
	L-34:	31-08MR	8'	12' 3"	26"	67 1⁄2"	34	11.4'
MR Conditional			MR	MR Conditional	IMPORTANT NO the MR system to be used dire of the scanner) product specifi	DTE: This product is in room, close to the s ctly inside of the MR). As such, the assess	720-Gauss/cm or less ntended for use inside the M ccanner). However, this ladde system itself (for example, i sment of magnetic field inter itative evaluation of transla R system.	er is not intended inside of the bore ractions for this
FM1506	SERIES FM1500 FIBERGLASS TWIN FRONT	LADDER	ANSI ATAS	<i>a</i>	1. Heavy-g steel hir 2. Inside sp	iges.	impact a	
HA	TYPE IA 300 LBS. LOAD CAR			2	braces. 3. Double- step cor	rivet istruction.	5. Raptor —Heavy boot pro fibergla	y duty otects
	DOO LBS.	NATERIALS	MERTR	MAX. BEACH	3. Double- step cor	nstruction.	-Heavy boot pro fibergla	y duty otects iss. APPROX.
	3000 LBS. INCLUDES WEIGHT OF USER PLUS M	NATERIALS		MAX. REACH 7' 6"	3. Double- step cor	istruction.	-Heavy boot pro fibergla	y duty otects ISS.
	3000 LBS. INCLUDES WEIGHT OF USER PLUS MO	MATERIALS DEL LA 503	ADDER SIZE	REACH	3. Double- step cor BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	y duty otects ISS. APPROX. CUBES
	3000 LBS. INCLUDES WEIGHT OF USER PLUS M MOL	IATERIALS DEL LI 503 504	ADDER SIZE	REACH 7' 6"	3. Double- step cor BOTTOM WIDTH 17 3/4"	APPROX. SPREAD 31"	APPROX. WEIGHT (LBS) 15	y duty otects iss. APPROX. CUBES 3,2'
	BOOLBS. INCLUDES WEIGHT OF USER PLUS M MOI FM1 FM1 FM1 FM1 FM1 FM1	IATERIALS DEL L 503 504 505 506	ADDER SIZE 3' 4' 5' 6'	REACH 7' 6" 8' 6" 9' 5" 10' 5"	3. Double- step cor BOTTOM WIDTH 17 3/4" 18 3/4" 21" 22 1/2"	APPROX. SPREAD 31" 37 7/8" 45 1/2" 53 3/4"	APPROX. WEIGHT (LBS) 15 19 22 26	APPROX. CUBES 3.2' 4.5' 6.3' 8.2'
	BOOLBS. INCLUDES WEIGHT OF USER PLUS M MOU FM1 FM1 FM1 FM1 FM1 FM1 FM1	NATERIALS DEL L 503 504 505 506 507	ADDER SIZE 3' 4' 5' 6' 7'	REACH 7' 6" 8' 6" 9' 5" 10' 5" 11' 4"	3. Double- step cor BUTTOM WIDTH 17 3/4" 18 3/4" 21" 22 1/2" 22 1/2" 24 1/4"	APPROX. SPREAD 31" 37 7/8" 45 1/2" 53 3/4" 60 3/4"	APPROX. WEIGHT (LBS) 15 19 22 26 30	APPROX. CUBES 3.2' 4.5' 6.3' 8.2' 10.3'
	BOOLBS. INCLUDES WEIGHT OF USER PLUS MOI FM1 FM1 FM1 FM1 FM1 FM1 FM1 FM1	IATERIALS DEL L 503 504 505 506 507 508	ADDER SIZE 3' 4' 5' 6' 7' 8'	REACH 7' 6" 8' 6" 9' 5" 10' 5" 11' 4" 12' 3"	3. Double- step cor BOTTOM WIDTH 17 3/4" 18 3/4" 21" 22 1/2" 24 1/4" 25 1/4"	APPROX. SPREAD 31" 37 7/8" 45 1/2" 53 3/4" 60 3/4" 68 3/8"	APPROX. WEIGHT (LBS) 15 19 22 26 30 35	APPROX. CUBES 3.2' 4.5' 6.3' 6.3' 8.2' 10.3' 12.2'
	BOOLBS. INCLUDES WEIGHT OF USER PLUS M MOU FM1 FM1 FM1 FM1 FM1 FM1 FM1 FM1	NATERIALS DEL L 503 504 505 506 507 508 510	ADDER SIZE 3' 4' 5' 6' 7' 8' 10'	REACH 7' 6" 8' 6" 9' 5" 10' 5" 11' 4" 12' 3" 14' 2"	3. Double- step cord BOTTOM WIDTH 17 3/4" 18 3/4" 21" 22 1/2" 22 1/2" 24 1/4" 25 1/4" 25 1/4"	APPROX. SPREAD 31" 37 7/8" 45 1/2" 53 3/4" 60 3/4" 68 3/8" 83 7/8"	APPROX. WEIGHT (LBS) 15 19 22 26 30 35 44	APPROX. CUBES 3.2' 4.5' 6.3' 6.3' 8.2' 10.3' 12.2' 16.8'
	BOOLBS. INCLUDES WEIGHT OF USER PLUS MODE FM1 FM1 FM1 FM1 FM1 FM1 FM1 FM1 FM1 FM1	NATERIALS DEL L 503 504 505 506 507 508 510 512	ADDER SIZE 3' 4' 5' 6' 7' 8' 10' 12'	REACH 7' 6" 8' 6" 9' 5" 10' 5" 11' 4" 12' 3" 14' 2" 16' 1"	3. Double- step cord BUTTOM WIDTH 17 3/4" 18 3/4" 21" 22 1/2" 24 1/4" 25 1/4" 25 1/4" 27 3/4"	APPROX. SPREAD 31" 37 7/8" 45 1/2" 53 3/4" 60 3/4" 68 3/8" 83 7/8" 98 1/8"	APPROX. WEIGHT (LBS) 15 19 22 26 30 35	APPROX. CUBES 3.2' 4.5' 6.3' 6.3' 10.3' 10.3' 12.2' 16.8' 22.9'

MODEL	LADDER SIZE	MAX. REACH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FM2004	4'	8'6"	20"	37 7/8"	17	4.7'
FM2006	6'	10' 5"	23"	52 1/2"	24	9'
FM2008	8'	12' 4"	25"	67 1/4"	34	11.8'
FM2010	10'	14' 3"	28"	82"	45	17.4'
FM2012	12'	16' 2"	33"	97 1 <u>/</u> 2"	55	23'

STEPLADDERS | FIBERGLASS 19



	HEIGHT TO	MAX.					
MODEL	PLATFORM	REACH	BOTTOM WIDTH	APPROX. SPREAD	STANDARD MODEL	-4C MODEL	APPROX. CUBES
FMP1504	3' 10"	10' 5"	25 3 <u>/8</u> "	53 3⁄8"	35	39	9.7'
FMP1506	5' 8"	12' 3"	28 3/ ₈ "	69 1/2"	55	62	14.4'
FMP1508	7'7"	14' 2"	31 3⁄8"	85"	76	83	19.9'
FMP1510	9'6"	16' 1"	34 3/8"	100 1⁄4"	97	104	26,2'
FMP1510	9'6"	16' 1"	34 3⁄8"	100 1⁄4"	97	104	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.

FP1404HD 17"		IFORM LADDER BS. OAD CAPACITY	AND AND AND AND AND AND AND AND AND AND AND AND AND AND AND		 Top rail guar Slim, gaples: slip-resistar platform. Riveted step construction 	s ht	 4. Heavy-duty gusset bracin 5. SHOX[™] – Adv impact absor protects fibe rails against 6. Raptor Boot – Heavy duty boot protects fiberglass. 	ranced ption rglass damage. ™
Platform dimensions	~	MO DEL	HEIGHT TO PLATFORM	MAX. REACH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
		FP1403HD	2' 10"	9' 5"	23 1/4"	38 1⁄8"	19	5.9'
		FP1404HD	3' 9"	10' 5"	24 3/4"	44 ½"	23	7.4'
		FP1405HD	4'9"	11' 4"	26 1/ ₈ "	50"	24	9.1'
		FP1406HD	5' 8"	12' 3"	27 3/4"	56"	30	11'
		FP1408HD	7' 7"	14' 2"	30 7 <u>/</u> 8"	67 7 <u>/8</u> "	47	15.3'
		FP1410HD*	9'6"	16' 1"	33 3/4"	79 5/ ₈ "	58	20'
		FP1412HD*	11' 5"	18'	36 3/ ₄ "	91 1/2"	70	25,3'
		*Special duty: man	ufacturer tested t	:o 375 lbs.				

FP1504





2. Gapless, slipresistant platform. Double-rivet

SHOX[™]—Advanced impact absorption protects fiberglass rails against damage.

RaptorBoot[™]-Heavy duty boot protects fiberglass.

MODEL	HEIGHT TO PLATFORM	MAX. REACH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FP1502	1' 11"	8'6"	21 7⁄8"	28 5 <u>⁄8</u> "	16	3.8'
FP1503	2' 10"	9' 5"	23 3/ ₈ "	34 1⁄4"	19	5.1'
FP1504	3' 10"	10' 5"	24 7/8"	39 7/8"	21	6.6'
FP1505	4' 9"	11' 4"	26 1⁄8"	45 3/4"	25	8.1'
FP1506	5'8"	12' 3"	27 3/4"	52"	28	9.8'
FP1508	7'7"	14' 2"	30 7 <u>/</u> 8"	63 3/4"	39	13.6'
FP1510	9'6"	16' 1"	33 7 <u>⁄8</u> "	75 1/2"	57	17.8'
FP1512	11' 5"	18'	36 7/8"	86 5 <u>/</u> 8"	68	22.8'

PINNACLE Get more room to get more done.

PINNACLE 21

SHOX[™]-Advanced

impact absorption

protects fiberglass

RaptorBoot[™]-

Heavy duty boot

rails against damage.



FXP1704XL

24 1/4"

-15 1/2"

• • • • •

	LBS. LOAD CAPACITY
	19 % LARGER PLATFORM vs. other leading ladders.
	WAIST-HIGH HANDRAIL at tool belt height for added comfort.
	WORK FACING MULTIPLE DIRECTIONS It is not recommended that worker face ladder steps while on platform.
1	HEAT TRANSFER TOP No more OSHA fines due to missing duty rating labels. Scratch and UV resistant.

SERIES

LADDER

TYPEIA

R

FXP1700XL

FIBERGLASS PINNACLE PLATFORM

LBS.

comfort. WORK FACING **MULTIPLE DIRECTIONS** It is not recommended that worker face ladder steps while

on platform.

LOAD CAPACITY

19 % LARGER PLATFORM vs. other leading ladders. WAIST-HIGH HANDRAIL at tool belt height for added

HEAT TRANSFER TOP No more OSHA fines due to missing duty rating labels. Scratch and UV resistant.

OSHA		for a comf				Heavy du protects	ty boot fiberglass	
	MODEL	HEIGHT TO Platform	STEP DEPTH	MAX. Reach	BOTTOM WIDTH	APPROX. Spread	APPROX. WEIGHT (LBS)	APPROX. CUBES
	FXP1802HD	1' 11"	3"	8'6"	21 7⁄8"	36"	20	8'
	FXP1803HD	2' 10"	3"	9'5"	23 3 <u>/</u> 8"	42"	22	10.3'
	FXP1804HD	3'9"	3"	10' 5"	24 7 <u>⁄</u> 8"	48"	25	12,8'
	FXP1805HD	4'9"	3"	11' 4"	26 3/ ₈ "	54 ½"	29	15.4'
	FXP1806HD	5' 8"	3"	12' 3"	27 7 <u>/8</u> "	61 1/2"	33	18.3'
ile	FXP1808HD	7' 7"	3"	14' 2"	30 7 <u>⁄8</u> "	74"	50	24.7'
	FXP1810HD*	9'6"	3"	16' 1"	33 7 <u>⁄8</u> "	88"	62	31.9'
	FXP1812HD*	11' 5"	3"	18'	36 7 <u>⁄8</u> "	101 1⁄2"	75	40.1'
	*Special dut	y: manufactu	rer testec	l to 375 lb	5.			



ProTop[™] — multiple tool slots for increased productivity. Larger platform for added comfort.

ProTop[™] — multiple tool slots for increased productivity.

Larger platform for added

ANSI

 (\mathbf{P})

ANSI

SP

OSHA



SHOX[™]—Advanced impact absorption protects fiberglass rails against damage.

RaptorBoot[™]-Heavy duty boot protects fiberglass.

MODEL	HEIGHT TO Platform	STEP Depth	MAX. Reach	BOTTOM WIDTH	APPROX. Spread	APPROX. WEIGHT (LBS)	APPROX. CUBES
FXP1702XL	1' 11"	3"	8'6"	21 7⁄8"	36"	19	8'
FXP1703XL	2' 10"	3"	9' 5"	23 3⁄8"	42"	22	10.3'
FXP1704XL	3'9"	3"	10' 5"	24 7/8"	48"	25	12.8'
FXP1705XL	4'9"	3"	11' 4"	26 3/ ₈ "	54 ½"	28	15.4'
FXP1706XL	5' 8"	3"	12' 3"	27 7/8"	61 1/2"	32	18.3'
FXP1708XL	7' 7"	3"	14' 2"	30 7 <u>⁄8</u> "	74"	48	24.7'
FXP1710XL	9'6"	3"	16' 1"	33 7 <u>⁄8</u> "	88"	62	31.9'
FXP1712XL	11' 5"	3"	18'	36 7 <u>⁄8</u> "	101 1/2"	75	40.1'

SERIES FXP1704 • • • • 21" 30' -15 1/2"

FXP1700
FIBERGLASS PINNACLE PLATFORM
LADDER

300 LOAD CAPACITY

WIDE PLATFORM Larger than other ladders in its class.

PERFECT TOOL BELT HEIGHT

Puts every tool on your tool belt within reach.

WORK FACING MULTIPLE DIRECTIONS It is not recommended that worker face ladder steps while on platform.

HEAT TRANSFER TOP

No more OSHA fines due to missing duty rating labels. Scratch and UV resistant.



increased productivity.

SHOX[™]—Advanced impact absorption , protects fiberglass rails against damage.

4 RaptorBoot[™]-Heavy duty boot protects fiberglass.

MODEL	HEIGHT TO Platform	STEP DEPTH	MAX. Reach	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FXP1702	1' 11"	3"	8'6"	21 3⁄4"	33"	18	7.1'
FXP1703	2' 10"	3"	9' 5"	23 1⁄4"	39"	21	9.3'
FXP1704	3'9"	3"	10' 5"	24 3/4"	45"	24	11.7'
FXP1705	4'9"	3"	11' 4"	26 1⁄4"	51"	28	14.3'
FXP1706	5' 8"	3"	12' 3"	27 3/4"	57"	31	18.3'
FXP1708	7' 7"	3"	14' 2"	30 3⁄4"	69"	48	17'
FXP1710	9'6"	3"	16'1"	33 3⁄4"	81"	60	23.3'
FXP1712	11' 5"	3"	18'	36 3/4"	92"	73	38.4'

ProTop[™] — multiple tool slots for Larger platform for added comfort.





CROSS PINNACLE

CONTINUED INNOVATION WITH SAFETY IN MIND

CROSS PINNACLE 23

LBS. LOAD CAPACITY



ANSI SP

FIBERGLASS PLATFORM TO LEANING LADDER

FCP1400HD

ΤΥΡΕ **ΙΑΑ**

SERIES



1. Leaned onto and into corners, on walls, structures, and poles.



ProTop[™] - Includes multiple tool slots for increased productivity.



Larger Platform - Spacious platform allows for more secure, comfortable movement. Overflow slots keep the surface clear.



Waist-High Handrail -36″ heavy-duty handrail runs from platform to peak providing a secure 3-sided barrier.



 RaptorBoot[™] -Heavy-duty boot protects fiberglass.



6. **SHOX™** - Advanced impact absorption protects fiberglass rails against damage.

MODEL	PLATFORM HEIGHT	BOTTOM WIDTH (IN)	APPROX. SPREAD (IN)	APPROX. WEIGHT (LBS)	APPROX. CUBES (FT)	HIGHEST STANDING LEVEL (IN)	MAX. Reach
FCP1402HD	1' 11"	21 15/16	30 ¹ / ₄	25	8.8	1' 11"	8'6"
FCP1403HD	2' 10"	23 15/16	35 ¹ / ₂	30	11.4	2' 10"	9' 5"
FCP1404HD	3' 10"	25 ⁷ /16	41 ¹ / ₄	34	14.1	3' 10"	10' 5"
FCP1406HD	5'8"	28 ³ /8	54	43	20,1	5' 8"	12' 3"
FCP1408HD	7' 7"	31 5/8	66	52	27,2	7' 7"	14' 2"



CROSS STEP

0

2

AN INNOVATION THAT'S UNRIVALED FROM THE TOP DOWN.

CROSS STEP 25

STEPLADDER

1' 11"

3' 9"

5' 8"

7' 7"

9'6"

MAX. Reach

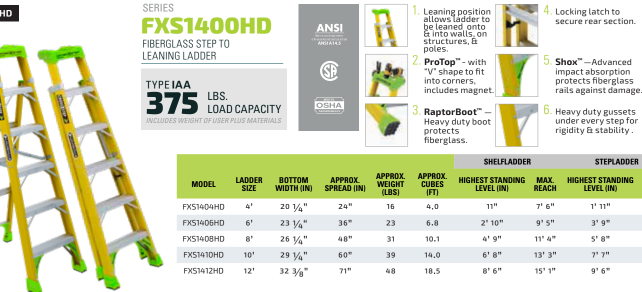
8' 6"

10' 5"

12' 3"

14' 2"

16' 1"





29 1/4"

32 3<u>⁄8</u>"

60"

71"

ANSI

P

OSHA

39

48

14.0

18,5

Leaning position allows ladder to be leaned onto & into walls, on structures, & poles.

ProTop[™] - with

"V" shape to fit

includes magne

into corners.

Pro Boot- Slip

boot protects fiberglass.

resistant

6' 8"

8' 6'

10'

12'

4. Locking latch to secure rear section.

- **Shox**[™] Advanced impact absorption protects fiberglass rails against damage.
- Double rivet & flared & stability.

construction for rigidity

HIGHEST STANDING LEVEL (IN)

1' 11"

3' 9"

5' 8"

7' 7"

9' 6"

MAX.

RFACH

7' 6"

9' 5"

11' 4"

13' 3'

15' 1'

STEPLADDER

MAX. Reach

8' 6"

10' 5"

12' 3"

14' 2"

16' 1"

Locking latch to secure rear section.

Shox[™] – Advanced impact absorption protects fiberglass rails against damage.

Pinch resistant spreader brace.

						SHELFLADDER		STEPLADDER	
MODEL	LADDER Size	BOTTOM WIDTH (IN)	APPROX. SPREAD (IN)	APPROX. WEIGHT (LBS)	APPROX. CUBES (FT)	HIGHEST STANDING LEVEL (IN)	MAX. Reach	HIGHEST STANDING LEVEL (IN)	MAX. Reach
FXS2004	4'	20 1 <u>/4</u> "	24"	12	4.0	11"	7'6"	1' 11"	8' 6"
FXS2006	6'	23 1⁄4"	36"	18	6.8	2' 10"	9'5"	3' 9"	10' 5"
FXS2008	8'	26 1/4"	48"	23	10.1	4' 9"	11' 4"	5' 8"	12' 3"

FXS1406HD

FXS1506



SERIES

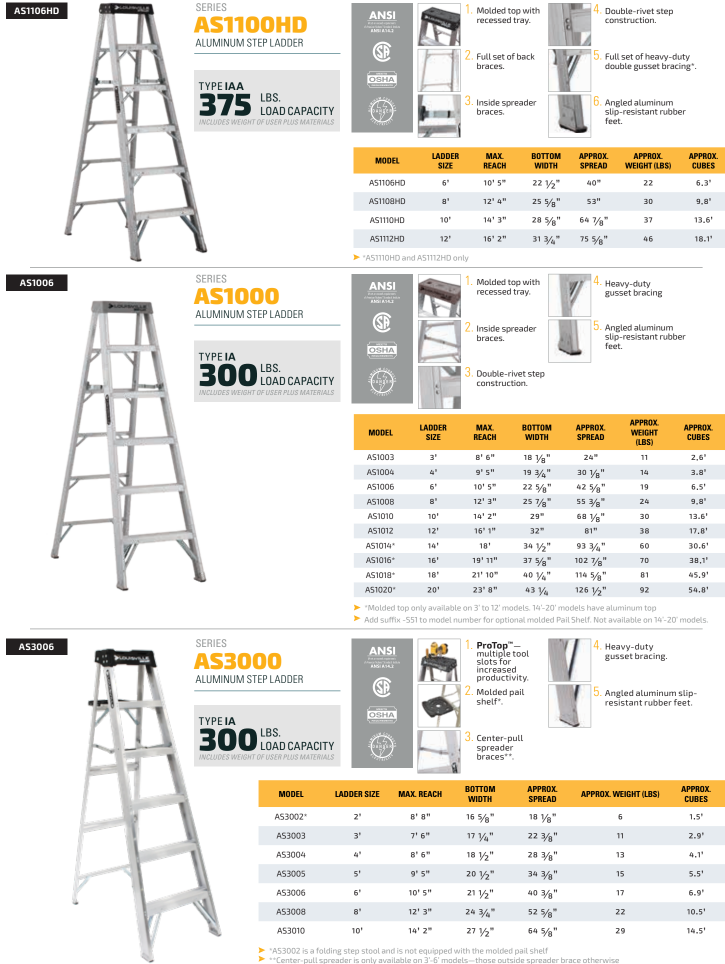




STEPLADDERS ALUMINUM

RUGGED AND UNCOMPROMISING WHERE IT'S NEEDED MOST.

STEPLADDERS | ALUMINUM 27









ProTop[™] — multiple tool slots for increased productivity. Molded pail

shelf.

3. Pinch-resistant spreader braces. Steel gusset bracing.

Double rivet & flared construction for rigidity and stability

MODEL	LADDER SIZE	MAX. REACH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
AS2104	4'	8' 6"	18 7 <u>⁄</u> 8"	28"	11	3.5'
AS2106	6'	10' 4"	21 7⁄8"	40"	15	6.1'
AS2108	8'	12' 3"	24 7/8"	52"	22	9'
AS2110	10'	14' 2"	27 7 <u>/</u> 8"	64"	27	12.5'







AM1100HD ALUMINUM TWIN FRONT LADDER

ΤΥΡΕ **ΙΑΑ** LBS. 2 LOAD CAPACITY WEIGHT OF USER PLUS MATERIALS



steel hinges. Inside spreader braces. Double-rivet step construction.

Heavy-gauge

Heavy-duty gusset bracing.

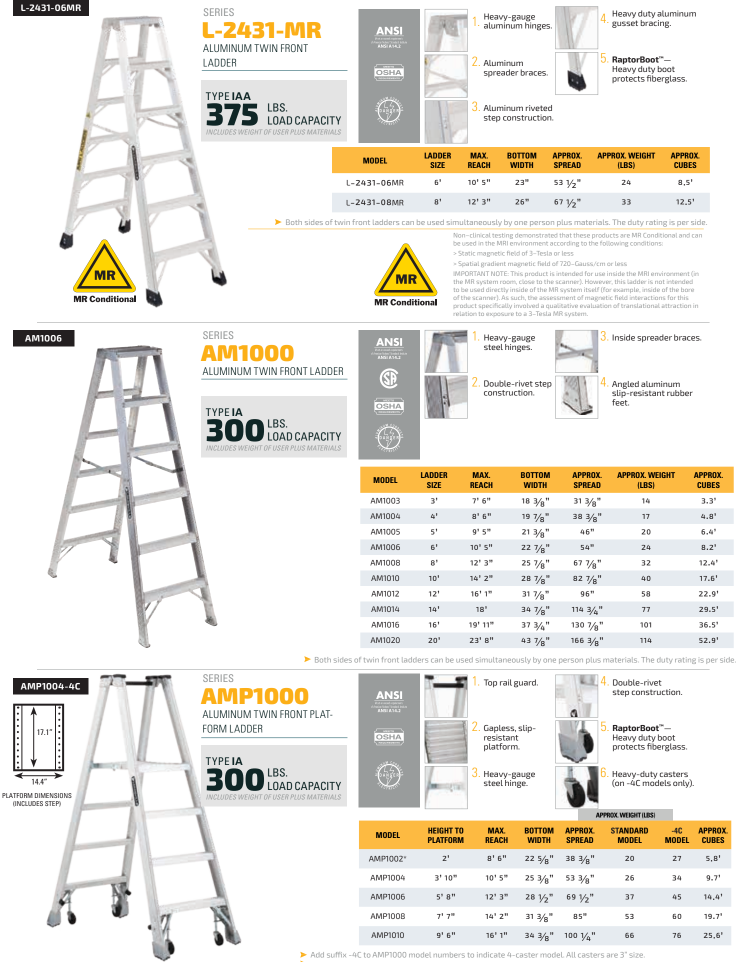
. Angled aluminum slip-resistant rubber

feet.

MODEL	LADDER SIZE	MAX. REACH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. Cubes
AM1104HD	4'	8'6"	20"	38"	23	4.6'
AM1106HD	6'	10' 5"	23"	53 1/2"	31	7.8'
AM1108HD	8'	12' 4"	24 1/2"	69 7 <u>/</u> 8"	42	11.6'
AM1110HD	10'	14' 3"	28 7 <u>/8</u> "	84 3⁄8"	52	16.3'
AM1112HD	12'	16' 2"	31 7⁄8"	99 7 <u>/</u> 8"	68	25'

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

STEPLADDERS | ALUMINUM 29



Both sides of twin front ladders can be used simultaneously by one person plus materials

AP5006	SERIES AP5000 ALUMINUM MOBILE PLATFORM LADDER TYPE IA BOOO LBS. DOOD LOAD CAPACITY INCLUDES WEIGHT OF USER PLUS MATERIALS			1. Top rail g 2. Handrails 3. Slip-resisplatform	5. stant	5. F	Double-rivet tep construction leavy-duty jusset bracing.	
		MODEL	HEIGHT TO Platform	MAX. REACH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
		AP5004	3' 10"	10' 5"	25 1/2"	44"	42	14.9'
ALA		AP5006	5'8"	12' 3"	27 1⁄4"	55 7 <u>⁄8</u> "	56	21,2'
		AP5008	7' 7"	14' 2"	30 1⁄4"	67 1 <u>/4</u> "	68	29.4'
		AP5010	9'6"	16' 1"	32 5⁄8"	79 1 <u>/</u> 2"	82	38'
5 5		► All casters	are 3" size					

ANSI A14.2



COSHA COSHA		 Slim, gaple slip-resista platform. Double-riv construction 	et step	11	Angled aluminun slip-resistant rut feet.	n bber
MODEL	HEIGHT TO PLATFORM	MAX. REACH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
AP1104HD	3' 10"	10' 5"	24 3⁄8"	40 1⁄8"	22	6.7'
AP1106HD	5' 8"	12' 3"	27 3⁄8"	51 5⁄8"	29	10.1'
AP1108HD	7' 7"	14' 2"	30 3 <u>⁄8</u> "	62 1⁄8"	38	13.9'

Top rail guard.

	SERIES AP1000 ALUMINUM PLATFORM LADDER
17" I5" PLATFORM DIMENSIONS	TYPE IA BOOLBS. LOAD CAPACITY INCLUDES WEIGHT OF USER PLUS MATERIALS



4. Heavy-duty gusset bracing.

5. Angled aluminum slip-resistant rubber feet.

 Heavy-duty gusset bracing.

		_				
MODEL	HEIGHT TO PLATFORM	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
AP1002	1' 11"	8'6"	21 1⁄4"	28 5 <u>⁄8</u> "	18	3.9'
AP1003	2' 10"	9'5"	22 7 <u>/</u> 8"	34 1/4"	19	5'
AP1004	3' 10"	10' 5"	24 3/ ₈ "	40 1⁄8"	20	6.3'
AP1005	4'9"	11' 4"	25 7 <u>/</u> 8"	45 7 <u>/</u> 8"	23	7.8'
AP1006	5' 8"	12' 3"	27 3 <u>/</u> 8"	51 5 <u>⁄8</u> "	27	9.5'
AP1008	7'7"	14' 2"	30 3 <u>⁄8</u> "	62"	35	13.2'
AP1010	9'6"	16' 1"	33 3 <u>⁄8</u> "	75 1/2"	46	17.4'
AP1012	11' 5"	18'	36 3 <u>⁄8</u> "	89 1 <u>⁄8</u> "	64	24.8'
AP1014	13' 4"	19' 11"	39 3 <u>⁄8</u> "	101"	75	30.7'
AP1016	15' 3"	21' 10"	42 3 <u>⁄8</u> "	112 7⁄8"	84	37.1'
///////////////////////////////////////	/////	/////	/////	//////	/////	//////

STEP STOOLS BRING EVERYTHING WITHIN REACH.





SERIES FY8000 FIBERGLASS INDUSTRIAL		1. Raptor Top™ − with slip resistant tread to stand on.
STEP STAND		2. Large heavy dut metal shoe with slip-resistant rubber tread.
BREAM LBS. LOAD CAPACITY	(mootenueure)	3. Heavy duty inside spreader brace.



Raptor Top" with slip resistant tread o stand on.

arge heavy duty netal shoe with slip-resistant ubber tread.

4. 6" step depth with slip-resistant tread.

5. Heavy duty steel double rivet gussets.

6. Optional casters (S56) and handle (S55)**.

MODEL	HEIGHT TO TOP STEP	TOP SIZE	MAX. REACH	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. Cubes
FY8001*	1'	14" × 9 1⁄4"	7' 8"	6"	15"	16"	8	1.8'
FY8002	1' 11"	14" × 9 1⁄4"	8'6"	6"	17 3/ ₈ "	21"	13	1.9'
FY8003	2'09"	14" × 9 1⁄4"	9' 5"	6"	19 3/ ₄ "	27"	19	3.2'

*Casters (S56) and handle (S55) option not available for FY8001 model

**To purchase FY8002 with both options (casters and handle), use suffix FY8002-S55556









2. Easy-use locking

4. Slip-resistant rubber feet.

5. Durable nonconductive fiberglass rails.



MODEL	HEIGHT TO	MAX.	WORK	BOTTOM	APPROX.	APPROX.	APPROX.
	PLATFORM	REACH	AREA	WIDTH	SPREAD	WEIGHT (LBS)	CUBES
L-3042-03	21"	8'4"	3' × 12"	16 3⁄8"	52 1/2"	12	2.4'

L-2433-02	SERIES L-2433 ALUMINUM TWIN F STEP STOOL TYPE IAA 375 LBS LOA INCLUDES WEIGHT OF USI	S. Ad capacity			1. Multifunctional end caps hold 2", 4", 6" lumber. 2. Double heavy- duty spreader brace. 2. Double heavy- duty spreader brace. 3. Heavy duty non-marring slip-resistant professional boot.		R	 4. Heavy duty double rivet and gusset braces. 5. Wide slip-resistant working step surface 7½" x 14¾". 		
		MODEL	LADDER Size	MAX. STANDING HEIGHT (FT)	MAX. REACH (FT)	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES	
· · · · · · · · · · · · · · · · · · ·		L-2433-02	2'	1' 10"	8' 5"	21 1⁄8"	23"	10	2.4	
-	*	Each side of the	L-2433-02	model supports the	weight of one pe	erson plus ma	aterials—up t	o 375lbs per side.		

STEP STOOLS 33

4. 6" step depth with

5. Heavy duty steel

slip-resistant tread.

double rivet gussets.

6. Optional casters (S56)

and handle (S55)**.

APPROX. WEIGHT (LBS)

8

13

19

4. Large footing with

position.

6. Folds to store

in tight spaces.

slip-resistant tread for stability.

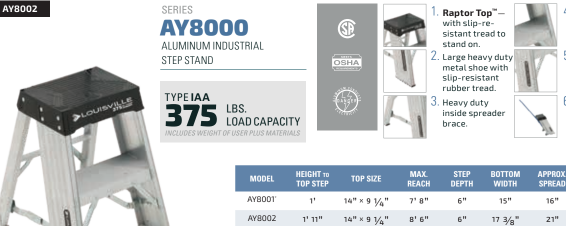
Two locking hinges on the handrail visually show if the top is secure in the open

APPROX. CUBES

1.8'

1,9'

3,2'



AY8003

*Casters (S56) and handle (S55) option not available for AY8001 model

9' 5"

6"

19 3/4"

27"

5.

**To purchase AY8002 with both options (casters and handle), use suffix AY8002-S55556

14" × 9 1⁄4"

L-2011-03





2' 9"

MODEL	LADDER SIZE	PLATFORM HEIGHT	MAX. REACH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
L-2011-02	2 STEP	1' 5"	8'0"	21"	21"	17	2.4'
L-2011-03	3 STEP	2' 2"	8'9"	21 7/8"	33"	22	3,3'
L-2011-04	4 STEP	2' 11"	9'6"	22 3⁄8"	44"	27	4.2'

L-2242-03	SERIES L-2242 ALUMINUM		DANGER	si si	17∕8" Wide Lip-resistant tanding urface. asy-use locking	~	 3. Durable handle easy transporta 4. Slip-resistant 	for ation.
	MINI WORKING PLAT	CAPACITY		A h	inge.		rubber feet.	
	MODE	L HEIGHT TO Platform		WORK AREA	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX CUBES
	L-2242-		8' 3"	11 7⁄8" × 37 "	18 1/2"	52 1/2"	10	1.7'
AP8005	SERIES AP8000 ALUMINUM STEP LAE		ANSI Terrare and incomment of ansists A14.2	()	op rail guard. lip-resistant		4. Pail shelf. 5. Heavy-duty	
	TYPE III 200 LBS. LOAD INCLUDES WEIGHT OF USER I	CAPACITY PLUS MATERIALS		р 3. к	latform. iveted step onstruction.		gussét braćing. 6. Slip-resistant rubber feet.	
X			HEIGHT TO	MAX. AP	PROX. BASE	APPROX.	APPROX. WEIGHT	APPROX
			PLATFORM	REACH	WIDTH	SPREAD	(LBS) 7	CUBES
		AP8005	2' 10"		18 5/8" 20 1/4"	33"	10	2.2'
-	1							
L-2346-03	SERIES L-2346 ALUMINUM EURO PLATFORM LADDER		ANSI References Marcollege Marcollege ANSIA12.2		op rail guard. lip-resistant		 Slip-resistant s Slip-resistant 	tep.

TYPE III 200 LBS. LOAD CAPACITY

MODEL	BOTTOM WIDTH (IN)	SPREAD (IN)	DEPTH (IN)	HEIGHT (IN)	MAX. Reach	MAX. STANDING HEIGHT	WEIGHT (LBS)	APPROX. CUBES (FT3)
L-2346-02	17 1⁄2"	24 ½"	4 1⁄4"	50 1⁄4"	8'6"	1' 10"	7	2,1
L-2346-03	18 1⁄2"	31 3⁄4"	4 1/4"	62 1 <u>/4</u> "	9' 5"	2' 10"	8	2,9
L-2346-04	19 3/4"	38 5 <u>⁄8</u> "	4 1⁄4"	74 1⁄4"	10' 4"	3' 10"'	11	3.6

3. Heavy-duty gusset bracing.





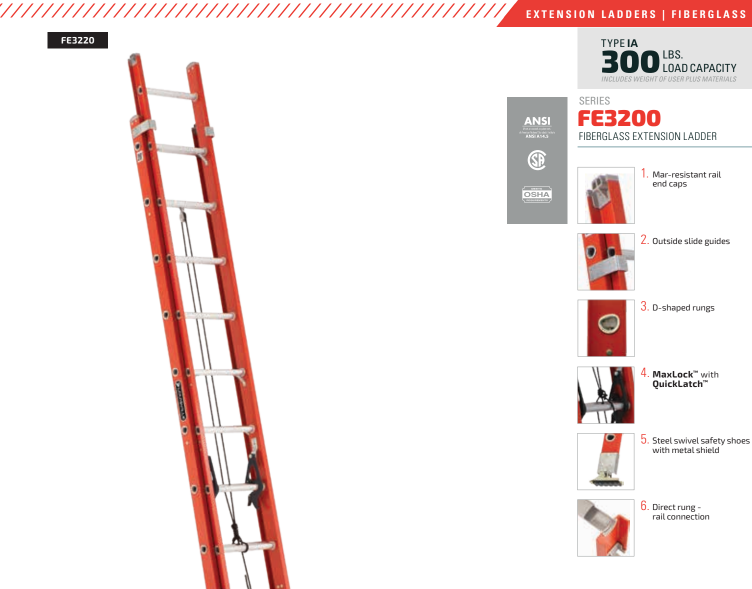
EXTENSION LADDERS FIBERGLASS

TAKE EXTREME LOADS TO EXTREME HEIGHTS, EXTREMELY SECURE.

		OFDIEG	=	-			ADDITIONAL AG			
L-3421-24		series L-3421		ANSI A14.2	1. M; Qi	axLock [™] with iickLatch [™] .	201	4. Hooks &	end caps.	
		LIGHTWEIGHT FIBERGL	ASS		do do	le mounted uble pulley pe system.	IN IN	5. Combina & shoe.	ition spur	
	I.	TYPE IAA 375 INCLUDES WEIGHT OF USER PLU	CAPACITY US MATERIALS	The second secon	3. 5и	ivel shoes.	Ĥ	6. Aluminur	m Leveleze	2.
	H	models	TH DUTY 8 ¼" RATING 8 ¼"	MODEL	TOTAL LENG LENGTH SECT	H EXTENDE	D MAX. REACH	MAX. Standing Height	APPROX. WEIGHT (LBS)	APPR CUB (FT
	4	models STACK HEIO	GHT IAA	L-3421-16	16' 8'	13'	15'11"	9'4"	33	5.
		models 32-40'	5⁄8" IAA	L-3421-20	20' 10	17'	19' 10"	13' 3"	40	6.
	H	models ³ INSIDE WI 16-28' base	DTH IAA	L-3421-24	24' 12	21'	23' 8"	17' 1"	46	7.
AXLOCK™	H	models fly 32-40' base	13 1/4" IAA e 15 1/8"	L-3421-28	28' 14	25'	27' 7"	21'	54	9.
AALOOK	4	models fly OUTSIDE WI 16-28' ba		L-3421-32	32' 16	29'	31' 5"	24' 10"	69	10
		models fly 32-40' base	15 5/8" IA e 17 1/2"	L-3421-36	36' 18		34' 4"	27'9"	78	11,
		models fly	¹⁶ 1⁄8" IA	L-3421-40	40' 20	' 35'	37' 3"	30' 8"	87	13
E4220HD	1	SERIES FE4200H FIBERGLASS EXTENSIO		ANSI International Anst variable to the ANSI A 14.5		ır-resistant rail d caps.	A	4. MaxLock QuickLat		
	T					tside slide des.	R	5. Aluminum safety sho metal boo	oes with fu	u
			CAPACITY US MATERIALS			ıminum rung nnector plates.				
		RAIL DEPTH 16-28' 3 1/4" models		TOTAL LENGTH ENGTH EACH	EXTENDED	MAX. APPR REACH WEIG	HT CURES			
		32' model ³ 11/16" STACK HEIGHT	FE4216HD*	16' SECTION	LENGTH 13' 1	5' 11" (LBS		FE4620H	ID	
		16-28' 6" models		20' 10' 24' 12'		9'10" 50 23'8" 58		FE4624HD FE4628HD		
	4-1	32' model 6 1/16" INSIDE WIDTH		28' 12'		27'7" 67		FE4632H		
	1-2-4	base ¹⁵ 3⁄8" fly ¹³ 11⁄16"		32' 16'		81' 5" 81 nclude rope and				
	H	OUTSIDE WIDTH base 17 3/4" fly 16 1/16"	 **Special orde 		Tungs. Does not i		pattey			
D-shaped rungs	H A	base ¹⁷ 3/4"	**Special orde		1. Pr V- wi	oTop™ — shaped top th multiple ol slots.		4. MaxLoci QuickLa	k [™] with t ch [™] .	
D-shaped rungs	H	base 17 3/4" Ry 16 1/16" SERIES L-3022-P FIBERGLASS EXTENSIO	**Special orde	er item	1. Pr V- wi too	shaped top th multiple		 MaxLocl QuickLar Steel swit shoes wit shield. 	tch [™] . vel safety	
D-shaped rungs		base 17 3/4" Ry 16 1/16" SERIES L-3022-P FIBERGLASS EXTENSIO	**Special orde N LADDER CAPACITY	ANSI Arona and Charles and Andra Ard	1. Pr V- wit too 2. Ou gu	shaped top th multiple ol slots. tside slide		QuickLa 5. Steel swiv shoes wit	t ch ™. vel safety th metal	
D-shaped rungs		base 17 3/4" Ry 16 1/16" SERIES L-3022-P FIBERGLASS EXTENSIO TYPE IA 3000 LBS. LOAD C		er item	1. Pr V- wit too 2. Ou gu	shaped top th multiple ol slots. tside slide ides. shaped rungs.	NGTH MAX	QuickLar 5. Steel swit shoes wit shield. 6. Direct run rail conne	tch™. vel safety th metal ng - ection. APPROX. WEIGHT	
D-shaped rungs		base 17 3/4" fty 16 1/16" SERIES L-30022-P FIBERGLASS EXTENSIO TYPE IA 3000 LBS. LOADC INCLUDES WEIGHT OF USER PLI RALL DEPTH 20-28' 31/4"	***Special orde N LADDER CAPACITY US MATERIALS	eritem	1. Pr V- wi to 2. Ou gu 3. D-	shaped top th multiple ol slots. tside slide ides. shaped rungs.	NGTH MAX	QuickLar 5. Steel swit shoes wit shield. 6. Direct rur rail conne	tch™. vel safety th metal ng - ection. APPROX.	CUI
D-shaped rungs		base 17 3/4" Ry 16 1/16" SERIES L-30022-P FIBERGLASS EXTENSIO TYPE IA 3000 LOAD C INCLUDES WEIGHT OF USER PLI RAIL DEPTH 20-28' 3 1/4"		EARSE MININAS MININ	1. Pr V	shaped top th multiple ol slots. tside slide ides. shaped rungs. <u>TOTAL LE LENGTH SE</u>	NGTH MAX ACH EXTEND TON LENGT	QuickLa 5. Steel swit shoes wit shield. 6. Direct rur rail conne C MAX. DED MAX. TH 19' 10"	<pre>ttch™. vel safety th metal ng - ection. APPROX. WEIGHT (LBS)</pre>	CUI
[®] D-shaped rungs		base 17 3/4" Ry 16 1/6" SERIES L-30022-P FIBERGLASS EXTENSIO TYPE IA 3000 LBS. LOADC INCLUDES WEIGHT OF USER PLI 20-28' models 32' model 31/4" 35/6"		EXEMPTION OF THE STATE OF THE S	1. Pr V-ivit 2. Ou 2. Ou 3. D- MODEL L-3022-20F L-3022-24F L-3022-28F	shaped top th multiple ol slots. tside slide ides. shaped rungs. T 20' T 24' T 28'	NGTH MAX EXTENSION 10' 17' 12' 21' 14' 25'	QuickLar 5. Steel swit shoes wit shield. 6. Direct run rail conner 7. DED TH 8. MAX. TH 19' 10" 23' 8" 23' 8"	tch™. vel safety th metal ng - ection. APPROX. WEIGHT (LBS) 42 51 60	APPI CUE 8 9.
A X L O C K™ "D-shaped rungs 3022-20PT		base 17 3/4" Ry 16 1/16" SERIES L-30222-P FIBERGLASS EXTENSIO TYPE IA BOOD LBS. LOAD C INCLUDES WEIGHT OF USER PLI RAIL DEPTH 20-28' models 3 1/4" 3 5/16"		EXEMPTION OF THE STATE OF THE S	I. Pr V-with 2. Ou Image: State Image: State </td <td>shaped top th multiple ol slots. tside slide ides. shaped rungs. T 20' T 24' T 28'</td> <td>NGTH MAX ACH EXTENT CTION LENG 10' 17' 12' 21'</td> <td>QuickLar 5. Steel swit shoes wit shield. 6. Direct run rail conner 7. DED TH 8. MAX. TH 19' 10" 23' 8" 23' 8"</td> <td>tch™. vel safety th metal ng - ection. APPROX. WEIGHT (LBS) 42 51</td> <td>CUE 8 9.</td>	shaped top th multiple ol slots. tside slide ides. shaped rungs. T 20' T 24' T 28'	NGTH MAX ACH EXTENT CTION LENG 10' 17' 12' 21'	QuickLar 5. Steel swit shoes wit shield. 6. Direct run rail conner 7. DED TH 8. MAX. TH 19' 10" 23' 8" 23' 8"	tch™. vel safety th metal ng - ection. APPROX. WEIGHT (LBS) 42 51	CUE 8 9.

36 LOUISVILLE LADDER FULL LINE CATALOG

EXTENSION LADDERS | FIBERGLASS 37





RAIL DE	PTH
16-28' models 32' model 32-40' models	3 1/4" 3 5/16" 3 11/32"
STACK H	EIGHT
16-28'	6 1/4"

MODEL	TOTAL LENGTH	LENGTH EACH I Section	MAX. EXTENDED LENGTH	MAX. Reach	APPROX. WEIGHT (LBS)	APPROX. CUBES
FE3216*	16'	8'	13'	15' 11"	31	7.8'
FE3220	20'	10'	17'	19' 10"	42	9.6'
FE3224	24'	12'	21'	23' 8"	51	11.5'
FE3228	28'	14'	25'	27' 7"	60	13.4'
FE3232	32'	16'	29'	31' 5"	67	16.2'
FE3236	36'	18'	32'	34' 4"	84	15.8'
FE3240 > *Does not inc	40' clude rope a	20' nd pulley	35'	37' 3"	92	17.5'

INSIDE	WIDTH	BASE	FLY	0	UTSIDE WIDTH	ł E	BASE	FLY
mo	28' dels	14 11⁄16"	13 11⁄16"		16-28' models	1	7 ¼16"	16 1⁄16"
32- mo	dels	¹⁵ 5⁄16"	¹⁴ ⁵ ⁄16"		32' model	17	' 11⁄16"	16 11⁄16"





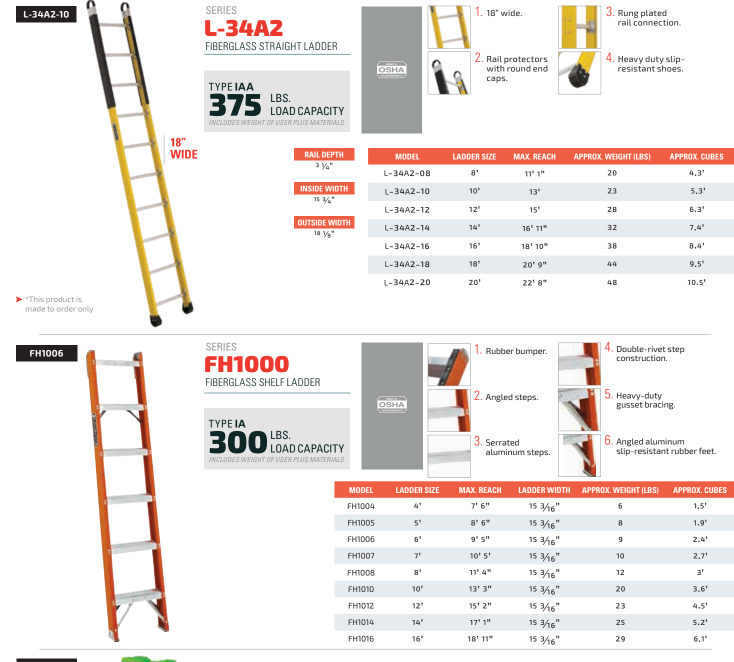
FE3108		series FE3100	D		1	 Mar-resistant rail end caps. 		3. Steel shoe shiel	swivel safet s with metal d.	y
		JUU	GLE LADDER BS. OAD CAPACITY USER PLUS MATERIALS			2. D-shaped rungs		4. Direc	t rung - rail ection.	
	1	RAIL DEPTH	INSIDE WIDTH	OUTSIDE WIDTH		MODEL	TOTAL LENGTH	MAX.	APPROX.	APPRO
		8-14' ³ 1/4"	8-14' ^{14 11} /16" models	8-14' 17 ½16" models		FE3108	LENGTH 8'	REACH	WEIGHT (LBS) 16	CUBE 4.3
		16-20' ^{3 5/16} " models	16-20' 15 5/16" models	16-20' 17 11/16" models		FE3110	10'	13'	21	5.4
						FE3112	12'	15'	25	6.4
						FE3114	14'	16' 11"	28	7.4
						FE3116	16'	18' 10"	37	8,5
						FE3118	18'	20'9"	41	9.5
D-shaped rungs						FE3120	20'	22' 8"	49	10.6
						► *Special	order item			
FE7108		SERIES FE7100 FIBERGLASS SING		ANSI Wards a north diversion in ANSI & AT4.5	2	 Mar-resistant ra end caps. 	il 🥻	3. Alumi safety metal	num swivel y shoes with f boot.	ull
		TYPE IA		SP:	-	2. Aluminum rung connector plates	i.			
		300	BS. OAD CAPACITY							
Ň	Ĩ.									
			RAIL DEPTH 3 1⁄4"	MODEL FE7108	TOTAL LEN		ала аррг	ROX. WEIGHT	(LBS) APPF	
			з 1⁄4"	FE7108	8'	11' 1"	ICH APPF	17	(LBS) APPF	4.8'
							асн аррг		(LBS) APPF	
			3 1⁄4" INSIDE WIDTH 15"	FE7108 FE7110	8' 10'	11' 1" 13'		17 22	(LBS) APPF	4.8' 5.9'
			³ 1⁄4" INSIDE WIDTH	FE7108 FE7110 FE7112	8' 10' 12'	11' 1" 13' 15'	1	17 22 28	(LBS) APPF	4.8' 5.9' 7'
			3 1/4" INSIDE WIDTH 15" OUTSIDE WIDTH	FE7108 FE7110 FE7112 FE7114	8' 10' 12' 14'	11' 1" 13' 15' 16' 11'	1	17 22 28 31		4.8' 5.9' 7' 8.2'
D-shaped rungs			3 1/4" INSIDE WIDTH 15" OUTSIDE WIDTH	FE7108 FE7110 FE7112 FE7114 FE7116	8' 10' 12' 14' 16'	11' 1" 13' 15' 16' 11 18' 10	1	17 22 28 31 36		4.8' 5.9' 7' 8.2' 9.3'
D-shaped rungs		SERIES FE7200	3 1/4" INSIDE WIDTH 15" OUTSIDE WIDTH 17 3/8"	FE7108 FE7110 FE7112 FE7114 FE7116 FE7118 FE7120	8' 10' 12' 14' 16' 18'	11' 1" 13' 15' 16' 11 18' 10 20' 9'	1	17 22 28 31 36 50 54		4.8' 5.9' 7' 8.2' 9.3' 10.4'
		FE7200 FIBERGLASS EXT	3 1/4" INSIDE WIDTH 15" OUTSIDE WIDTH 17 3/8"	FE7108 FE7110 FE7112 FE7114 FE7116 FE7118 FE7120	8' 10' 12' 14' 16' 18' 20'	11' 1" 13' 15' 16' 11 18' 10 20' 9' 22' 8' 22' 8'	1	17 22 28 31 36 50 54 4. Max Quic	Lock [™] with	4.8' 5.9' 7' 8.2' 9.3' 10.4' 11.6'
		FE7200 FIBERGLASS EXTIN	3 1/4" INSIDE WIDTH 15" OUTSIDE WIDTH 17 3/8"	FE7108 FE7110 FE7112 FE7114 FE7116 FE7118 FE7120	8' 10' 12' 14' 16' 18' 20'	11' 1" 13' 15' 16' 11 18' 10 20' 9' 22' 8' 22' 8' 1. Mar-resistant rail end caps. 2. Outside slide		17 22 28 31 36 50 54 4. Max Quic	Lock [™] with kLatch [™] . inum swivel y shoes with	4.8' 5.9' 7' 8.2' 9.3' 10.4' 11.6'
		FE720 FIBERGLASS EXT TYPE IA 3000 L INCLUDES WEIGHT OF	3 1/4" INSIDE WIDTH 15" OUTSIDE WIDTH 17 3/6" ENSION LADDER BS. OAD CAPACITY USER PLUS MATERIALS INSIDE WIDTH	FE7108 FE7110 FE7112 FE7114 FE7116 FE7118 FE7120	8' 10' 12' 14' 18' 20'	11' 1" 13' 15' 16' 11' 18' 10 20' 9' 22' 8' 1. Mar-resistant rail end caps. 2. Outside slide guides. 3. Aluminum rung connector plates LENGTH EACH MAX.	• • • • • • •	17 22 28 31 36 50 54 4. Max Quic 5. Alum safet meta	Lock [™] with kLatch [™] . inum swivel y shoes with	4.8' 5.9' 7' 8.2' 9.3' 10.4' 11.6'
		FE720 FIBERGLASS EXTR TYPE IA 3000 L INCLUDES WEIGHT OF RAIL DEPTH	3 1/4" INSIDE WIDTH 15" OUTSIDE WIDTH 17 3/6" OUTSION LADDER BS. OAD CAPACITY USER PLUS MATERIALS INSIDE WIDTH	FE7108 FE7110 FE7112 FE7114 FE7116 FE7118 FE7120	8' 10' 12' 14' 16' 20'	11' 1" 13' 15' 16' 11' 18' 10 20' 9' 22' 8' 1. Mar-resistant rail end caps. 2. Outside slide guides. 3. Aluminum rung connector plates LENGTH EACH MAX. I SECTION LE	A A A A A A A A A A A A A A A A A A A	17 22 28 31 36 50 54 4. Max Quic 5. Alum safet meta	Lock [™] with kLatch [™] . inum swivel y shoes with l boot.	4.8' 5.9' 8.2' 9.3' 10.4' 11.6'
		FE7200 FIBERGLASS EXTL TYPE IA 3000 <i>Includes Weight of</i> <i>Rail Depth</i> 16-28' 31/4" 32' model 35/16" 36-40' 31/4"	3 1/4" INSIDE WIDTH 15" OUTSIDE WIDTH 17 3/8" DENSION LADDER BS. OAD CAPACITY USER PLUS MATERIALS INSIDE WIDTH base 15 fly 13 1]	FE7108 FE7110 FE7112 FE7114 FE7116 FE7118 FE7120	8' 10' 12' 14' 18' 20' 20' 20'	11' 1" 13' 15' 16' 11' 18' 10 20' 9' 22' 8' 1. Mar-resistant rail end caps. 2. Outside slide guides. 3. Aluminum rung connector plates LENGTH EACH MAX. I SECTION LE 8'	A A A A A A A A A A A A A A A A A A A	17 22 28 31 36 50 54 4. Max Quic 5. Alum safet meta	Lock [™] with kLatch [™] . inum swivel y shoes with l boot. PROX. WEIGHT (LBS)	4.8' 5.9' 7' 8.2' 9.3' 10.4' 11.6' full full APPR CUB 8.1
		FE720 FIBERGLASS EXT TYPE IA 3000 INCLUDES WEIGHT OF RAIL DEPTH 16-28' models 32' model 35'fe"	3 1/4" INSIDE WIDTH 15" OUTSIDE WIDTH 17 3/6" ENSION LADDER BS. OAD CAPACITY USER PLUS MATERIALS INSIDE WIDTH base 15	FE7108 FE7110 FE7112 FE7114 FE7116 FE7118 FE7120	8' 10' 12' 14' 16' 18' 20' Image: Image of the state of the s	11' 1" 13' 15' 16' 11' 18' 10 20' 9' 22' 8' 1. Mar-resistant rail end caps. 2. Outside slide guides. 3. Aluminum rung connector plates LENGTH EACH MAX. I SECTION 8' 10' 12'	. . . <td>17 22 28 31 36 50 54 4. Max Quic 5. Alum safet meta 5. Alum safet meta</td> <td>Lock[™] with kLatch[™]. inum swivel y shoes with boot. PROX. WEIGHT (LBS) 32 44 53</td> <td>4.8' 5.9' 7' 8.2' 9.3' 10.4' 11.6' full full APPR CUB 8.1 10 12</td>	17 22 28 31 36 50 54 4. Max Quic 5. Alum safet meta 5. Alum safet meta	Lock [™] with kLatch [™] . inum swivel y shoes with boot. PROX. WEIGHT (LBS) 32 44 53	4.8' 5.9' 7' 8.2' 9.3' 10.4' 11.6' full full APPR CUB 8.1 10 12
		FE720 FIBERGLASS EXT TYPE IA 3000 INCLUDES WEIGHT OF RAIL DEPTH 16-28' 16-28' 16-28' 3 1/4" 3 1/52"	3 1/4" INSIDE WIDTH 15" OUTSIDE WIDTH 17 3/8" OUTSION LADDER BS. OAD CAPACITY USER PLUS MATERIALS INSIDE WIDTH base fly 13 11 OUTSIDE WIDTH	FE7108 FE7110 FE7112 FE7114 FE7116 FE7118 FE7120	B' 10' 12' 14' 16' 18' 20' EL ENT EL ENT EL ENT 16' 16' 16' 16' 20' 24' 28' 28'	11' 1" 13' 15' 16' 11' 18' 10 20' 9' 22' 8' 1. Mar-resistant rail end caps. 2. Outside slide guides. 3. Aluminum rung connector plates EENGTH EACH MAX. I SECTION LE 8' 10' 12' 14'	Y Y Y <td>17 22 28 31 36 50 54 54 4. Max Quic 5. Alum safet meta 5. Alum safet meta</td> <td>Lock[™] with kLatch[™]. inum swivel y shoes with l boot. PROX. WEIGHT (LBS) 32 44 53 57</td> <td>4.8' 5.9' 7' 8.2' 9.3' 10.4' 11.6' full full APPR CUB 8.1 10 12 13.'</td>	17 22 28 31 36 50 54 54 4. Max Quic 5. Alum safet meta 5. Alum safet meta	Lock [™] with kLatch [™] . inum swivel y shoes with l boot. PROX. WEIGHT (LBS) 32 44 53 57	4.8' 5.9' 7' 8.2' 9.3' 10.4' 11.6' full full APPR CUB 8.1 10 12 13.'
FE7220		FE7200 FIBERGLASS EXT TYPE IA 3000 <i>INCLUDES WEIGHT OF</i> RAIL DEPTH 16-28' 306-40' 31/ya2'' STACK HEIGHT	3 1/4" INSIDE WIDTH 15" OUTSIDE WIDTH 17 3/6" OUTSION LADDER BS. OAD CAPACITY USER PLUS MATERIALS INSIDE WIDTH base 15 fly 13 13 OUTSIDE WIDTH base 17 3	FE7108 FE7110 FE7112 FE7114 FE7116 FE7118 FE7120	8' 10' 12' 14' 16' 20' 18' 20' 18' 20' 18' 20' 18' 20' 18' 20' 18' 18' 20' 18' 18' 18' 20' 18	11' 1" 13' 15' 16' 11' 18' 10 20' 9' 22' 8' 1. Mar-resistant rail end caps. 2. Outside slide guides. 3. Aluminum rung connector plates 8' 10' 12' 14' 16'	Y Y Y Y Y Y Y Y Y Y Y Y Y Y	17 22 28 31 36 50 54 4. Max Quic 5. Alum safet meta 5. Alum safet meta 17 21' 1'' 19' 10'' 27' 7'' 27' 7''	Lock [™] with kLatch [™] . inum swivel y shoes with l boot. PROX. WEIGHT (LBS) 32 44 53 57 74	5.9' 7' 8.2' 9.3' 10.4' 11.6' full full APPR CUB 8.1 10 12 13.1 13.1
		FE7200 FIBERGLASS EXT TYPE IA 3000 <i>INCLUDES WEIGHT OF</i> RAIL DEPTH 16-28' 306-40' 31/ya2'' STACK HEIGHT	3 1/4" INSIDE WIDTH 15" OUTSIDE WIDTH 17 3/6" OUTSION LADDER BS. OAD CAPACITY USER PLUS MATERIALS INSIDE WIDTH base 15 fly 13 13 OUTSIDE WIDTH base 17 3	FE7108 FE7110 FE7112 FE7114 FE7116 FE7118 FE7120	8' 10' 12' 14' 16' 20' 20' 20' 20' 20' 20' 20' 20' 20' 20' 20' 20' 20 30 30	11' 1" 13' 15' 16' 11' 18' 10 20' 9' 22' 8' 1. Mar-resistant rail end caps. 2. Outside slide guides. 3. Aluminum rung connector plates 8' 10' 12' 14' 16' 18'	Y Y Y	17 22 28 31 36 50 54 54 4. Max Quic 5. Alum safet meta 5. Alum safet meta	Lock [™] with kLatch [™] . inum swivel y shoes with l boot. PROX. WEIGHT (LBS) 32 44 53 57	4.8' 5.9' 8.2' 9.3' 10.4' 11.6' full full 8. 10 22 8. 10 12 13.

EXTENSION LADDERS | FIBERGLASS 39

	FE7500 FIBERGLASS SINGLE LA TYPE IA 3000 LBS. INCLUDES WEIGHT OF USER PI	ADDER		2. Alur	ninum rung nector plates		metal bo		ull
	RAIL DEPTH INSI 3 1/4"	DE WIDTH OUTSIDE W 15" 17 3/8		M0DEL FE7508 FE7510	TOTAL LENGTH 8' 10'	MAX. REACH 11' 1" 13'	APPROX. WEIGI 17 22	HT (LBS) AP	PRC 2
L L				FE7512 FE7514* FE7516*	12' 14' 16'	15' 16' 11" 18' 10"	28 31 36		8
▶ *Round rungs				 *Special 		18 10	50		2
FE7620	SERIES FE7600	Alanda cor esc of Anno show Multi-			-resistant rai caps.	L	4. MaxLo QuickL	ck [™] with atch [™] .	
	FIBERGLASS EXTENSIO			guid	side slide es. ninum rung		5. Aluminu safety s metal bo	hoes with f	ull
	INCLUDES WEIGHT OF USER PL	CAPACITY		conr	nector plates				
	16 29'	ase ^{15 3} /8"	MODEL	LENGTH	ENGTH EACH SECTION	LENGTH	REACH	APPROX. WEIGHT (LBS	S)
	32' model 3 5/16"	fly ^{13 11} /16"	FE7616*	16' 20'	8' 10'	13' 17'	15' 11" 19' 10"	34 44	
	36-40' 3 11/32" OUT	SIDE WIDTH	FE7624	24'	12'	21'	23' 8"	52	
	6 1/4."	ase ¹⁷ ³ / ₈ "	FE7628	28'	14'	25'	27' 7"	60	
		fly ¹⁶ ½16"	FE7632	32'	16'	29'	31' 5"	73	
			FE7636	36'	18'	32'	34' 4"	100	
MAXLOCK™ ▶ "Round rungs			FE7640 ► *Does n	40' ot include ro	20' pe or pulley	35'	37' 3"	108	
L-3025-24	SERIES L-3025 LIGHTWEIGHT FIBERGL	Alients or each of the relation black	NSI Minana Mini Minana Mini		-resistant rai caps.		4. Direct ru connect	ung - rail :ion.	
Ŧ	SION LADDER			guid		H	5. MaxLo QuickL	atch [™] .	
UP TO 18% LIGHTER than FE7228 when compared to L-3025-28	INCLUDES WEIGHT OF USER P	CAPACITY LUS MATERIALS			naped rungs.	L	6. Steel sw shoes w	vivel safety vith metal s	hi
model (an extension ladder of the same size and duty rating).	RAIL DEPTH 3 1/4" STACK HEIGHT	INSIDE WIDTH base ¹⁴ ¹¹ / ₁₆ " fly ¹³ ¹¹ / ₁₆ "	MODEL	TOTAL LENGTH	LENGTH Each Section	MAX. EXTENDED LENGTH	MAX. REACH \	APPROX. WEIGHT (LBS)
	6 1⁄4"	OUTSIDE WIDTH	L-3025-20	20'	10'	17'	19' 10"	39	
		base ¹⁷ ½16"	L-3025-24	24'	12'	21'	23' 8"	45	
I		fly ¹⁶ ½6"	L-3025-28	28'	14'	25'	27' 7"	51	

FE1720	SERIES FE1700 FIBERGLASS EXTENSION LADDER	Ansi crani represe Antic crani represe de transmissional Ansi A 14.5	1. Mar-re end cap	sistant rail os.		.ock™ with Latch [™] .
		SP 🖌	2. Outside guides.	e slide	shoes	swivel safety with metal
	TYPEI DED LBS.			4	shield	
	LOAD CAPACITY INCLUDES WEIGHT OF USER PLUS MATERIALS		3. D-shap	ed rungs.	b. Direct conner	rung - rail ction.
	RAIL DEPTHOUTSIDE WIDT16-28' models3 1/4"20-28' models			TAL LENGTH GTH EACH Section	MAX. EXTENDED LENGTH	
	24-28' 3 5/16" 24-28' models	15 5 / " 1/ 5 / "		5' 8'	13' 15' 11'	
·	STACK HEIGHT 6 1/4" OUTSIDE WIDT	TH BASE FLY		0' 10' 4' 12'	17' 19'10 21' 23'8'	
AXLOCK"	20-28' models 24-28' models	17 11/ 1 16 11/ 1		8' 14'	25' 27'7'	
*D-shaped rungs						
FE0620	SERIES FE0600	ANSI Add ca card appendix d and act of the bad with ANSIA 14.5	1. Mar-re end cap	sistant rail os.		ock [™] with Latch [™] .
	FIBERGLASS EXTENSION LADDER	S	2. Outside guides.	e slide	5. Steels shoes	wivel safety with metal shield.
	1000 CAPACITY 1000 CAPACITY <i>INCLUDES WEIGHT OF USER PLUS MATERIALS</i>		3. D-shap	ed rungs.	6. Direct	rung - rail tion.
	RAIL DEPTH 3 ¼"		TAL LENGTH EACH Igth Section	MAX. EXTENDE LENGTH		APPROX. APPRO) IGHT (LBS) CUBES
	STACK HEIGHT		6' 8'	13'	15' 11"	28 6.9'
	6 1⁄4"		0' 10'	17'	19' 10"	39 7.6'
	INSIDE WIDTH base 14 11/16"		4' 12' 8' 14'	21' 25'	23' 8" 27' 7"	48 9.1' 53 10.6'
AXLOCK [™] *D-shaped rungs	fly ¹³ 11/16"	 *Does not include *Special order ite 	rope and pulley	23	2, ,	55 10.0
	base ¹⁷ ½16"					
П	fly ¹⁶ ½16"					
FE8908	SERIES FE8900		1. Conver -width	ient 14 1/2" design.	3. Round	rungs.
FE8908	SERIES	(F	-width	design.	4. Heavy	duty slip-
FE8908	SERIES FE8900		-width	design.	4. Heavy	-
FE8908	SERIES FE8900 FIBERGLASS MANHOLE LADDER TYPE IAA 375 LBS. LOAD CAPACITY INCLUDES WEIGHT OF USER PLUS MATERIALS		-width 2. High -v protect	design. is rail ors.	4. Heavy resista	duty slip- int shoes.
FE8908	SERIES FE8900 FIBERGLASS MANHOLE LADDER TYPE IAA 375 LBS. LOAD CAPACITY	MODEL	-width 2. High -v protect	design. is rail ors.	4. Heavy resiste	duty slip- int shoes. (LBS) APPROX. CUBB
FE8908	SERIES FEB900 FIBERGLASS MANHOLE LADDER TYPE IAA 375 LBS. LOAD CAPACITY INCLUDES WEIGHT OF USER PLUS MATERIALS		-width 2. High -v protect	design. is rail ors.	4. Heavy resista	duty slip- int shoes.
FE8908	SERIES FEEBBOOO IBERGLASS MANHOLE LADDER TYPE IAA B375 LBS. LOAD CAPACITY INCLUDES WEIGHT OF USER PLUS MATERIALS INCLUDES WEIGHT OF USER PLUS MATERIALS	MODEL FE8908	-width 2. High -v protect	design. is rail ors. MAX. REACH 11' 1"	4. Heavy resista APPROX. WEIGHT 17.5	duty slip- ant shoes. (LBS) APPROX. CUBB 2.5'
FE8908	SERIES FEBBOOO FIBERGLASS MANHOLE LADDER TYPE IAA 375 LBS. LOAD CAPACITY INCLUDES WEIGHT OF USER PLUS MATERIALS RAIL DEPTH 3 ½" INSIDE WIDTH 12 ½"	MODEL FE8908 FE8910	-width 2. High -v protect TOTAL LENGTH 8' 10'	design. is rail ors. MAX. REACH 11' 1" 13'	A. Heavy resistant APPROX. WEIGHT 17.5 21	duty slip- ant shoes. (LBS) APPROX. CUBB 2.5' 3.2'
FE8908	SERIES FEEB900 FIBERGLASS MANHOLE LADDER TYPE IAA 370 INCLUDES WEIGHT OF USER PLUS MATERIALS INCLUDES WEIGHT OF USER PLUS MATERIALS RAIL DEPTH 3 ½"	MODEL FE8908 FE8910 FE8912	-width 2. High -v protect TOTAL LENGTH 8' 10' 12'	MAX. REACH 11' 1" 13' 15'	APPROX. WEIGHT 17,5 21 24,5	(LBS) APPROX. CUBP 2.5' 3.2' 3.8'
FE8908	SERIES FEBBOOO FIBERGLASS MANHOLE LADDER TYPE IAA 375 LBS. LOAD CAPACITY INCLUDES WEIGHT OF USER PLUS MATERIALS RAIL DEPTH 3 ½" INSIDE WIDTH 12 ½"	MODEL FE8908 FE8910 FE8912 FE8914	 -width 2. High -v protect 	design. is rail ors. MAX. REACH 11' 1" 13' 15' 16' 11"	A. Heavy resistant APPROX. WEIGHT 17, 5 21 24, 5 28	duty slip- ant shoes. (LBS) APPROX. CUBE 2.5' 3.2' 3.8' 4.4'

EXTENSION LADDERS | FIBERGLASS 41



FH1506







Double-rivet step construction SHOX™ Advanced impact absorption protects

fiberglass rails against damage.





bonded tread. 5. Flared bottom

for stability.

MODEL	LADDER SIZE	MAX. REACH	BOTTOM LADDER WIDTH	APPROX. WEIGHT (LBS)	APPROX. CUBES
FH1504	4'	7'6"	19 3 _{/8} "	8	3.5'
FH1506	6'	9'5"	22 3⁄8"	13	6'
FH1508	8'	11' 4"	25 5/ ₈ "	23	9.1'

introducing MAXLOCK™



STRONGEST, TOUGHEST, LIGHTEST RUNG LOCK EVER.

EXTENSION LADDERS ALUMINUM

BUILT WITH HIGH GRADE CONSTRUCTION FOR THE HIGHEST STANDARDS.

AE1220HD		SERIES AE1200H ALUMINUM EXTENSION TYPE IAA 3755 LBS. LOAD C INCLUDES WEIGHT OF USER PLU	APACITY			ra 2. Ou gu	uminum caps il end caps. utside slide ides. shaped rungs.		QuickL		
M A X L O C K™ ▶ "D-shaped rungs		hall ber in 16-40' 3" models 44-48' 4" stAck HEIGHT 16-40' 3'/4" 16-40' 4'/8" * 'Does not include rope * "300lbs. Type IA-rated ***250 lbs. Type I-rated	16-40' models 44-48' models OUTSIDE WIDTH 16-40' models 44-48' models	16 7/16" 14 9 18" 15 1 BASE F 19 1/16" 16 1	5⁄16" 1⁄16" 1 / 1 / 5⁄16"	MODEL AE1216HE AE1220HI AE1222HI AE1228HI AE1236* AE1236*	LENGTH S 16' 20' 224' 228' 228' 232' 436' 40'	EACH EXT 8' - 10' - 12' - 14' - 16' - 18' - 20' -	ENDED NGTH MAX. REACH 13' 15' 11' 13' 15' 12' 17' 19' 10 21' 23' 8' 25' 27' 7' 29' 31' 5' 32' 34' 4' 35' 37' 3'	WEIGHT (LBS) 38 44 52 58 7 78 78 78 78 79 74 74 74 74	APPROX. CUBES 7.3' 9.1' 10.7' 13.4' 15.3' 17.1' 19.6'
AE2110		INCLUDES WEIGHT OF USER PLU	APACITY IS MATERIALS RAIL DEPTH 3" ISIDE WIDTH	ANSIA142 ANSIA144 ANSIA14 ANSIA144 ANSIA14 ANSIA14 ANSIA144 ANSIA144 ANSIA144 ANSIA14 ANSIA14 ANSIA14 ANSIA14 ANSIA14 ANSIA14 ANSIA14 ANSIA14 ANSIA		ra	* 48' ar-resistant il end caps. shaped rungs MAX. REACH 11' 1" 13'		3. Full I-b 4. Swivel s 4. Swivel s 15 18	afety shoes APPRO) 4	29.1' K. CUBES .3' .9'
▶ *D-shaped rungs	A	ou	15 9⁄16" TSIDE WIDTH 17 13⁄16"	AE2112 AE2114 AE2116 AE2118 AE2120		12' 14' 16' 18' 20'	15' 16' 11" 18' 10" 20' 9" 22' 8"		22 28 30 38 42	7 9 9	.7' .1' .1' .6' 0.1'
AE2200		SERIES AE2200 ALUMINUM EXTENSION TYPE IA 3000 LBS. LOAD C INCLUDES WEIGHT OF USER PLU	APACITY			en 2. Ou gu	ar-resistant rai d caps. Itside slide ides. shaped rungs.		4. MaxLo QuickL 5. Full I-be 6. Swivel s	atch [™] .	
M A X L O C K™ ➤ "D-shaped rungs		28-40' models 18 3/8" 1 OUTSIDE WIDTH BASE 1 16-24' models 17 13/16" 1	FLY 3 ½6" 35 ½4" FLY FLY 5 5½6" 5 5½6" 5 ½6"		AE2216* AE2220 AE2224 AE2228 AE2232 AE2236 AE2240	LENGTH 16' 20' 24' 28' 32' 36' 40'	RIGTH EACH MA SECTION 8' 10' 12' 14' 16' 18' 20' ope or pulley	X. EXTENDED LENGTH 13' 17' 21' 25' 29' 32' 32' 35'	MAX. APP 15' 11" 19' 10" 23' 8" 27' 7" 31' 5" 34' 4" 37' 3" 37' 3"	PROX. WEIGHT (LBS) 30 37 43 52 60 76 84	APPROX. CUBES 6.8' 8.4' 10' 11.6' 13.2' 14.8' 16.4'

AE2820		SERIES AE2800 ALUMINUM EXTENSION LADDER	ANSI Wata and the answer and the	1	1. Mar-resigned caps 2. QuickL	Ĩ	I-bea	ked aluminum am rail. ber fly section	
		TYPE IA BOO LBS. LOAD CAPACITY INCLUDES WEIGHT OF USER PLUS MATERIALS	CONTRACTOR	0	3. D-shaped	1	6. Swir	es. vel safety shoes	
		RAIL DEPTH	MODEL		GTH EACH MA			DX. WEIGHT APPI	ROX. CU
		3" RAIL DEPTH	AE2816*	LENGTH S	ECTION 8'	LENGTH 13'	REACH	(LBS) 32	6.3'
	· . k	6"	AE2820	20'	10'	17'	19' 10"	39	9.5'
		INSIDE WIDTH	AE2824	24'	12'	21'	23' 8"	46	11.4'
		base ¹⁵ 4⁄4"	AE2828	28'	14'	25'	27' 7"	59	13'
		fly 15 3/4"	AE2832	32'	16'	29'	31' 5"	66	15.2'
		OUTSIDE WIDTH	AE2836	36'	18'	32'	34' 4"	80	16'
*D-shaped rungs	11	base ¹⁸ " fly ¹⁸ "	AE2840	40' nclude rope or p	20'	35'	37' 3"	89	16.8'
AE3220		SERIES AE3200 ALUMINUM EXTENSION LADDER TYPE I 250 LBS. LOAD CAPACITY	ANSI AASIATA2 OSHA AASIA		 Mar-resi end caps D-shaped Modified 	d rungs.	Quie	(Lock™ with : kLatch™ . rel safety shoes.	
		INCLUDES WEIGHT OF USER PLUS MATERIALS RAIL DEPTH 3" STACK HEIGHT			IGTH EACH M Ection 8'	MAX. EXTENDEI Length 13'		APPROX. VEIGHT (LBS) 27	APPR CUBE 7.1
	A I	5 1/4"	AE3210	20'	10'	15	19' 10"	32	8.9
		INSIDE WIDTH	AE3224	24'	12'	21'	23' 8"	38	10.6
		base ¹⁵ ½"	AE3228	28'	14'	25'	27' 7"	53	12,3
	1	fly ¹³ ¹⁵ / ₁₆ "	AE3232	32'	16'	29'	31' 5"	60	14'
AXLOCK™	1 4	OUTSIDE WIDTH	AE3236	36'	18'	32'	34' 4"	72	15.7
*D-shaped rungs	H	base ¹⁷ ½" fly ¹⁶ ¾6"	AE3240	40'	20'	35'	37' 3"	80	17.4
AE4110	H	SERIES AE4100 ALUMINUM SINGLE LADDER TYPE II 225 LBS. LOAD CAPACITY INCLUDES WEIGHT OF USER PLUS MATERIALS		6	1. Mar-resi rail end d	caps.		ified I-beam. rel safety shoes	
	A	RAIL DEPTH 3"	MODEL	TOTAL LE		AX. REACH	APPROX. Weight (Le	S) APPRO	X. CUB .8'
	-	INSIDE WIDTH 15 1/4"					17		
			AE4112	12'		15'	20		.9'
	-	OUTSIDE WIDTH	AE4114			16' 11"	23		8'
			AE4116			18' 10"	29		9.1'
			AE4118			20'9"	31		0.3'
	100 M		AE4120	20		22' 8"	36	11	

AE4220PG



EXTENSION LADDERS	ALUMINUM 45	
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M A X L O C K[™]

					MODEL	TOTAL LENGTH	LENGTH EACH SECTION	MAX. EXTENDED LENGTH	MAX. Reach	APPROX. WEIGHT (LBS)	APPROX. CUBES
					AE4216PG*	16'	8'	13'	15' 11"	27	6.2'
					AE4220PG	20'	10'	17'	19' 10"	32	7.7'
					AE4224PG	24'	12'	21'	23' 8"	38	9.1'
					AE4228PG	28'	14'	25'	27' 7"	48	10,5'
RAIL DEPTH STACK HEIGHT	INSIDE WI	DTH	OUTSIDE W	IDTH	AE4232PG	32'	16'	29'	31' 5"	58	12'
3" 5 ½"	base	15 1/4"	base	17 1⁄8"	AE4236PG	36'	18'	32'	34' 4"	71	13.4'
	fly	14 5⁄16"	fly	16 3⁄16"	AE4240PG	40'	20'	35'	37' 3"	80	14.9'

*Does not include rope and pulley

L-2321-16





MODEL	TOTAL LENGTH	LENGTH EACH Section	MAX. EXTENDED LENGTH	MAX. Reach	APPROX. WEIGHT (LBS)	APPROX. CUBES
L-2321-16*	16'	8'	13'	15' 11"	16_6	5.7'

*Does not include rope or pulley

L-2324-20 MAXLOCK™ *D-shaped rungs



MODEL	TOTAL LENGTH	LENGTH EACH Section	MAX. EXTENDED Length	MAX. Reach	APPROX. WEIGHT (LBS)	APPROX. CUBES
L-2324-16*	16'	8'	13'	15' 11"	21	5'
L-2324-20	20'	10'	17'	19' 10"	26	6.5'
L-2324-24	24'	12'	21'	23' 8"	39	7.8'
L-2324-28	28'	14'	25'	27' 7"	41	9.1'

*Does not include rope or pulley

AE1660



SERIES TYPE I ANSI 250 LOAD CAPACITY LBS. **AE1660** ALUMINUM 3-SECTION SP EXTENSION LADDER 4. Full I-beam. OSHA 1. Aluminum cast rail end caps. 2. Round rungs. 5. Swivel safety shoes. 3. Double rope & pulley.

MODEL	TOTAL LENGTH	MAX. EXTENDED LENGTH	MAX. REACH	RAIL DEPTH	STACK HEIGHT		PPROX. GHT (LBS)	APPROX. CUBES
AE1660	60'	48'	49' 10"	4"	8 1⁄4"	169		33.8'
					SECTION	LENGTH	INSIDE WIDT	H OUTSIDE WIDTH
					base	22'	18"	21 1/2"
					center	20'	¹⁵ 5⁄16"	18 '3⁄16"
					fly	18'	12 5 <u>⁄8</u> "	16 1⁄8"

AH1006



ΤΥΡΕ **ΙΑ** SERIES LBS. LOAD CAPACITY **AH1000** 3 ALUMINUM SHELF LADDER OSHA 4. Heavy-duty gusset bracing. 1. Rubber bumper. 5. Angled aluminum slip-resistant rubber feet. 2. Angled steps. 3. Double-rivet step construction.

MODEL	LADDER SIZE	MAX. REACH	BOTTOM WIDTH	APPROX. WEIGHT (LBS)	APPROX. CUBES
AH1004	4'	7' 6"	15 1/4"	6	1.6'
AH1005	5'	8' 6"	15 1⁄4"	8	2'
AH1006	6'	9' 5"	15 1/4"	10	2,3'
AH1007	7'	10' 5"	15 1⁄4"	11	2.7'
AH1008	8'	11' 4"	15 1/4"	12	3.1'
AH1010	10'	13' 3"	15 1/4"	16	3,5'
AH1012	12'	15' 2"	15 1/4"	20	3.9'
AH1014	14'	17' 1"	15 1⁄4"	23	4.3'
AH1016	16'	18' 11"	15 1⁄4"	26	4.6'

SPECIALTY LADDERS

LOUISVILLE

UNIQUE SOLUTIONS FOR CONQUERING ANY CHALLENGE.

SPECIALTY LADDERS 49

FXC1206		TO R SS. DAD CAPAC		ANSI ANAS		2.	Standard pol grip. Inside braces & heavy duty wrap around protects dur transportatio Runglock.	ing C	1	. Double constru . Utility- safety	style	р
		MODEL	LADDER SIZE	MAX. EXTENDED LENGTH	MAX. REACH	FLARED S MIN. OUTSIDE DIMENSION	MAX. OUTSIDE	ARALLEL SECTION DUTSIDE MENSION	WEIGHT	APPROX. Cubes	MAX. REACH STEP	MAX. REACH Extension
		FXC1206	6'	9'8"	16' 3"	17 5⁄8"	24 1⁄2"	15"	34	7'	12' 7"	16' 3"
		FXC1207	7'	11' 8"	18' 3"	17 5⁄8"	25 1/2"	15"	39	8.3'	13' 7"	18' 3"
	7	FXC1208 Add suffix	8' -E59 to mo	13' 8" del number	20' 3" for optic	17 5⁄8" onal Levelok (26 1⁄2" Manual Leveler	15"	43	9.6'	14'7"	20'3"
FT1506		3S.		ANSI A14.5		2. 3.	Raptor Top" multiple tool slots and magnet for increased productivity. Center Pull Spreader Bra Double- rivet step construction & Heavy Dut gusset.	.ce.	5	. SHOX impact protect rails ag	r Boot ™— ts fibergla leavy duty I tread. ^M Advance absorptio ts fibergla ainst dan step surfa	ed on ass nage.
		MODEL	LADDER SIZE	BOTTO WIDT (IN)		PROX. SPREAI (IN)	D MAX. STAI HEIGHT		MAX. REA (FT)		APPROX. Eight (LB)	APPROX. CUBES (FT)
		FT1504	4'	28"		32"	1' 10	,,	8' 6"		15	6.0
		FT1505	5'	31 3/2	."	38"	2'10	"	9' 5"		18	8.3
0		FT1506	6'	35 1/2	2"	44"	3' 9	19	10' 4"		21	10.9
		FT1507	7'	39 1/ _/	." •	50"	4'8		11' 4"		24	13.8
1		FT1508	8'	43"		56"	5'7	,	12' 3"		30	17.1
		FT1510	10'	50 1/2	2"	67"	7'6	19	14' 2"		44	24.7
		FT1512	12'	58"		79"	9'4		16' 1"		59	33,6

FX1108



SERIES

FIBERGLASS TRESTLE LADDER **300** LBS. LOAD CAPACITY WEIGHT OF USER PLUS MATERIALS

<u>ANSI</u> Ð OSHA

1. Extension support for the fly section. 2. Heavy-duty trestle top hinge. 3. Slide guides and

spreader braces.

4. Heavy-duty

gusset bracing.

5. Aluminum angle slip-resistant rubber feet.

	LADDER	MAX. EXTENDED	MAX.	STEP	воттом	APPROX.	WIDT	TH FLY	APPROX.	APPROX.
MODEL	SIZE	LENGTH	REACH	DEPTH	WIDTH	SPREAD	INSIDE	OUT	WEIGHT (LBS)	CUBES
FX1108	8'	12' 6"	15' 2"	3"	33 1/2"	70 1⁄2"	15 1⁄2"	18 1⁄4"	65	22.8'
FX1110	10'	15' 6"	18' 1"	3"	39 1/2"	85 3 <u>⁄8</u> "	15 1/2"	18 1⁄4"	90	39.8'
FX1112	12'	19' 6"	22'	з"	45 ½"	100"	15 1⁄2"	18 1⁄4"	115	54.1'

AM8008





MODEL	SIZE	FORM	MAX. REACH	WIDTH	SPREAD	(LBS)	CUBES
AM8003	3'	2' 10"	9' 5"	24 1 <u>/</u> 8"	43 ½"	44	7'
AM8004	4'	3' 10"	10' 5"	25 5⁄8"	50 1/2"	55	9.9'
AM8006	6'	5' 8"	12' 3"	28 5⁄8"	65 3 <u>/8</u> "	69	18'
AM8008	8'	7' 7"	14' 2"	31 5⁄8"	80 1⁄4"	84	25,1'
AM8010	10'	9'6"	16' 1"	34 5⁄8"	95"	100	36.7'
AM8012	12'	11' 5"	18'	37 5 <u>⁄8</u> "	109 7 <u>/</u> 8"	115	47.7'

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

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OSHA





SERIES





2. Heavy-duty trestle



4. Double-rivet step

LBS.

LOAD CAPACITY

slip-resistant rubber feet.

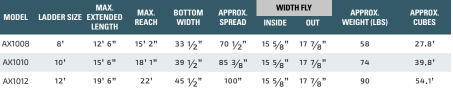
construction.

TYPEIA



3. Slide guides & spreader braces.







SPECIALTY LADDERS 51

L-2032-02



MODEL	LADDER SIZE	BOTTOM WIDTH (IN)	APPROX. SPREAD (IN)	MAX. STANDING HEIGHT (FT)	MAX. REACH (FT)	APPROX. WEIGHT (LB)	APPROX. CUBES
L-2032-02	2'	32"	26"	1' 10"	8' 5"	13	5
L-2032-03	3'	33 3⁄8"	34"	2'9"	9'4"	19	7.7
L-2032-04	4'	34 3/4"	43"	3' 9"	10' 4"	25	10,5



MODEL	LADDER	LADDER	APPROX. WEIGHT	X. WEIGHT APPROX.	FOLDED DIMENSIONS STEP LADDER		EXTENSION	ADJUSTABLE			
MODEL	SIZE	WIDTH	(LBS)	CUBES	(H x W x D)*	MAX. REACH	MAX. REACH MAX. REACH		STAIRWAY	SCAFFOLDING	EXTENSION
L-2098-13	13'	22	24	4.2'	8" × 22" × 44"	9' 6"	14' 3"	3' — 5'	3' — 5'	1' – 2'	7' — 11'
L-2098-17	17'	26	29	5.7'	8" × 26" × 56"	11' 5"	18' 1"	4' - 7'	4' — 7'	1' — 3'	9' — 15'
L-2098-22	22'	29	35	6.9'	8" × 29" × 68"	13' 3"	21' 10"	5' — 9'	5' — 9'	1' - 4'	11' — 19'

*Width is based on widest point (bottom)

WAREHOUSE LADDERS / SCAFFOLDS / PLANKS WORKSITE SOLUTIONS THAT ELEVATE EFFICIENCY.

AUSYLLE

LOAD CAPACITY



		SERIE SAFEGUARD		TFORM		
		1. Forward design.	d-descent			vy-duty e assembly.
	A	2. Non-col platforr	nductive m assembly.	7		vy-duty, slip- stant steps.
	FW2400 SERIES:	3. Reinford		1	6. Step feat	o-lock safety ure.
MODEL	LADDER SIZE	HEIGHT TO Platform	MAX. LENGTH	MAX. WIDTH	MAX. HEIGHT w/ RAILS	SHIPPING WEIGHT (LBS)
FW2404	4'	3' 2 1/5"	54 3/""	28 5/ ₈ "	6' 81/5"	159

MODEL	LADDER SIZE	HEIGHT TO Platform	MAX. LENGTH	MAX. WIDTH	MAX. HEIGHT w/ RAILS	SHIPPING WEIGHT (LBS)	APPROX. CUBES
FW2404	4'	3' 2 1/2"	54 3/ ₄ "	28 5 <u>/</u> 8"	6' 81/2"	159	18'
FW2406	6'	4' 9 1⁄2"	71 7 <u>⁄8</u> "	32 5 <u>⁄8</u> "	8' 31/ ₂ "	189	21'
FW2408	8'	6' 41/2"	89"	32 5⁄8"	9' 101/2"	258	28'
FW2410	10'	7' 111/2"	106 1⁄8"	32 5⁄8"	11' 51⁄2"	404	60'
FW2412	12'	9' 61/2"	123 1⁄4"	32 5 <u>⁄8</u> "	13' 1/2"	440	71'
FW2414	14'	11' 11/2"	140 3⁄8"	39 1⁄2"	14' 71 <u>/2</u> "	530	83'
FW2415	15'	11' 11"	148"	39 1/2"	15' 5"	545	89'



<u>ANSI</u> OSHA

MOD

SM15





Folds flat for easy storage.



Great for painting, wallpapering & general repairs.





Transforms into sturdy & durable workbench.



Platforms can be customized for use at many levels.

DEL	HEIGHT WITH I CASTERS	LENGTH WITH CASTERS		TOTAL WIDTH	FOLDED UNIT WIDTH	PLANK LENGTH	PLANK WIDTH	APPROX. WEIGHT (LBS)	APPROX. Cubes
504	50"	47"	4	22"	5"	46"	8.25 (2), 16.5 total	50	3.5'



ST0606A

ONLY ONE PERSON REQUIRED FOR ASSEMBLY!



REQUIRED MATERIALS

12' TOWER

- Two (2) 6' Scaffolds (ST0606A)
 One (1) 4-pack of Outriggers (PK735A)*
 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. * ST0306A units do NOT include casters

END FRAMES WITHOUT CASTERS Full-height unit: WIDTH: 29" HEIGHT: 65" Half-height unit: WIDTH: 29" HEIGHT: 35 1/2"

ASSEMBLED WIDTH

with casters: 29 ½' with casters and outriggers: 66 ¾"

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'×6'	115	7.3'
ST0606A	6'×6'	132	7.3'

CASTERS KIT: #PK734A



Ту Tyvek vek Tyvek Tyvek Tyve /ek Tyvel **yvek** yvek Tyvek Tyvek Tyvek IYVER **tyvek** Twyek Tyvek TVILLE Tyyek Typek Tyvek Tyve Tyvek Tyvek vel Tyvek Γy Tyvek T yvek Г

PUMP JACK PARTS

















3. Steel ridged

support brace



MODEL LPB04-02





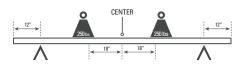
P1 SERIES

1-Person Decorator Plank 250LBS. LOAD CAPACITY



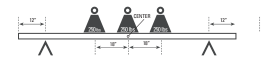
P2 SERIES

 $\label{eq:2-Person Scaffold Plank and Stage 500 LBS. \ \ LOAD \ CAPACITY} CAPACITY$



P3 SERIES

3-Person Stage Platform 750LBS. LOAD CAPACITY



SIZE	SIDE RAIL DEPTH	12"-wide MODEL	APPROX. WEIGHT (LBS)	14"-wide MODEL	APPROX. WEIGHT (LBS)	20"-wide MODEL	APPROX. WEIGHT (LBS)
8'*	4"	P11208	26	P11408	29	P12008	33
16'	4"	P11216	50	P11416	52	P12016	57
20'	5"	P11220	64	P11420	74	P12020	83
24'	5"	P11224	85	P11424	88	P12024	94

SIZE	SIDE RAIL DEPTH	12"-wide MODEL	APPROX. WEIGHT (LBS)	14"-wide MODEL	APPROX. WEIGHT (LBS)	20"-wide MODEL	APPROX. WEIGHT (Lbs)	24"-wide MODEL	APPROX. WEIGHT (LBS)	28"-wide MODEL	APPROX. WEIGHT (LBS)
5'	4"	-	_	_	-	-	-	_	_	P22805	20
6'	4"	P21206	13	-	-	-	-	_	_	P22806	22
12'	4"	P21212	40	P21412	44	P22012	49	P22412	55	P22812	56
14'	5"	_	_	-	-	-	-	_	_	P22814	71
16'	5"	P21216	58	P21416	64	P22016	65	P22416	78	P22816	79
20'	6"	P21220	95	P21420	101	P22020	110	P22420	120	P22820	121
24'	6"	P21224	109	P21424	116	P22024	127	P22424	138	P22824	141
28'	6"	P21228	139	P21428	147	P22028	159	P22428	171	P22828	178
30'	6"	_	_	_	_	_	_	_	_	P22830	189
32'	6"	P21232	160	P21432	164	P22032	172	P22432	191	P22832	200

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	83	P32416	105	P32816	105
20'	6"	P32020	114	P32420	131	P32820	131
24'	6"	P32024	129	P32424	153	P32824	153
28'	7"	P32028	210	P32428	228	P32828	228
32'	7"	-	-	P32432	262	P32832	262
40'	7"	_	_	_	-	P32840	349

ANSI

OSHA

MODULAR GUARDRAIL SYSTEMS

FOR PLANKS AND STAGES



*Double all quantities, 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 plan	ıks.
--	------

				1		
SIN	GLE-SIDED	SYSTEM				
PLANK LENGTH	GUARDRAIL Post Assembly	9' Guardrail Length	13' GUARD- Rail Length	9' TOEBOARD LENGTH	13' TOEBOARD Length	"WEB BRACE Assembly
	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'	3	0	2	0	1	3**
14'	3	0	2	0	1	3**
16'	3	4	0	2	0	3**
18'	3	0	4	0	2	3**
20'	4	6	0	3	0	4**
24'	4	6	0	3	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**

mail in

£.

RAIL END CA	PS		PRODUC	T WEIGHTS
		APPROX.	ITEM	APPROX. WEIGHT (LBS)
RAIL SIZE	MODEL	WEIGHT (LBS)	MPT-01	0.56
Caps for 4" Rail	PK740A	⁰ . ⁶⁵ Ea.	MGR-09	2,31
Caps for 5" Rail	PK740B	⁰ . ⁸⁰ Ea.	MGR-13	3,33
Caps for 6" Rail	PK740C	¹ . ⁰⁷ Ea.	MTB-09	2,38
(2 end caps an	d hardware	per kit)	MTB-13	3.44
Caps for 7" Rail	P064226	⁰ . ⁸ Ea.	MRF-01	1,13
			MER-01	2.00
PT SERIES GL	IARDRAIL		MER-02	2.84
HANDRAIL SOCKE	T WITH HARDW	ARE	MODEL	APPROX. WEIGHT (LBS)
3" Handrail soc	ket w/ hardv	vare [PR098004C	1

►

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

:	3-SIDED SY	STEM					
PLANK LENGTH	GUARDRAIL Post Assembly	9' GUARDRAIL Length	13' GUARDRAIL Length	9' TOEBOARD Length	13' TOEBOARD Length	"WEB BRACE Assembly	ENDRAIL Assembly
	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

	4-SIDED SY	STEM					
PLANK LENGTH	GUARDRAIL Post Assembly	9' GUARDRAIL Length	13" GUARDRAIL LENGTH	9' TOEBOARD Length	13' TOEBOARD Length	"WEB BRACE Assembly	ENDRAIL Assembly
	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

0

L-P2 SERIES

NESTABLE STAGES 2-PERSON PLANK





walkwav. 3. Durable, lightweight aluminum

Interlocking

 Overflow slots keep water, mud & snow from building up on the surface.

5. Angled surface designed to keep fluids flowing out & away.

			end c	aps.					
MODEL	PLANK LENGTH	PLANK WIDTH	RAIL SIZE	APPROX. WEIGHT (LBS)	MODEL	PLANK LENGTH	PLANK WIDTH	RAIL SIZE	APPROX WEIGHT (LBS)
L-P21212	A 12'	12"	6"	54	L-P22012A	12'	20"	6"	64
L-P21216	A 16'	12"	6"	73	L-P22016A	16'	20"	6"	87
L-P21220	A 20'	12"	6"	95	L-P22020A	20'	20"	6"	113
L-P21224	A 24'	12"	6"	109	L-P22024A	24'	20"	6"	129

LP-2921 SERIES

500 LBS. LOAD CAPACITY

MEDIUM-DUTY TELESCOPING PLANK

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 PD9207 PD8007

PD8000 AND PD9200 SERIES





SRA10 SERIES

10'

PD9210



19 1/8'

Louisville Ladder's SRA10 ladder rack merchandisers are designed specifically to increase ladder sales. Holds up to six ladders. Easy to assemble. Ladders & accessories not included.

MODEL	LADDER CAPACITY	FOOTPRINT	APPROX. WEIGHT (LBS)
SRA10-03	З	26" × 23 3/8"	22
SRA10-04	4	26" × 30 7/8"	25
SRA10-06	6	26" × 46"	38

2"

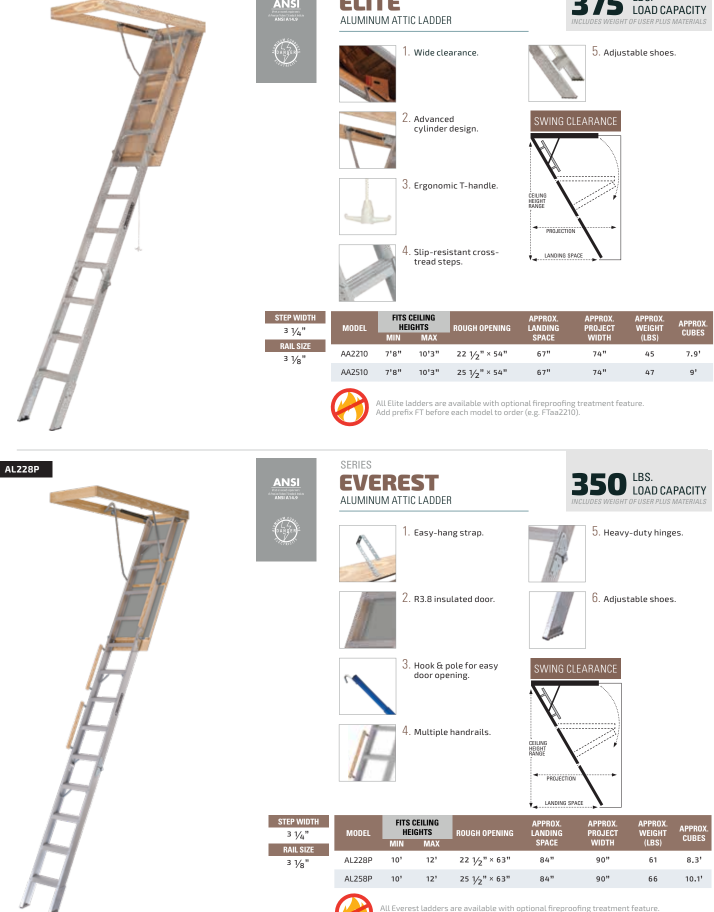
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ATTIC LADDERS 61 SERIES ELITE ANSI

AA2210





Add prefix FT before each model to order (e.g. FTal228p)

E2210	SERIES ENER ALUMINUM	RGY	EFF				TYP 3	E IAA 75	LBS. LOAD CA	PACITY
			er clearand	e.			R-10 insula			
			ıder desigı				Weather st	tripping se	Pal	
			nomic T-h resistant s-tread st					EARANCE		
H			s-tread st stable sho				EILING HEIGHT NANGE PROJECTION			
H	STEP V 3 1/ RAIL 3 1/	4" SIZE	MODEL AEE2210 AEE2510		CEILING GHTS MAX 10'3" 10'3"	ROUGH OPENING 221/2" × 54" 251/2" × 54"				APPROX. CUBES 9.2' 10,5'
ROSP	SERIES BIG E WOOD ATTIC		AEE3010		10'3"	30" × 54"	69"	74" 50	73 ₂ LBS. LOAD CA	
ANSI A13	0		r-hang stra 72" wide op				SWING CL			
			stable spr				CEILING HEIGHT RANGE PROJECTION LANDING SP.		-	
E	XT	4. Ergo	nomic T-h	andle.			,	••••••••••••••••••••••••••••••••••••••		
Ħ		5. Extr reint	a-deep 5 1 Forced ste	/4")5.						
\square	STEP WIDTH 5 1⁄4" RAIL SIZE 3⁄4" × 4 7⁄16"	MODEL S305P	FITS C HEIG MIN 7'	EILING HTS MAX 8'9"	ROUG OPENI 30" × 0	NG SPA	NG PR CE W	PPROX. COJECT VIDTH 71"	APPROX. WEIGHT (LBS) 75	APPROX. CUBES 14.2'
	/ / / / / /	L305P	8'9"		30" × (60" 70 [°]		79"		

CC33(D			//////				,		ATTIC LADDERS 63				
CS224P	SERIES CHAMPION WOOD ATTIC LADDER		A	1. Easy-hang strap.			4. e	4. Ergonomic T-handle.					
		ANSI Metric coordinguistante des constantiations ANSI A14.9	25	2. Adji spri	ustable ing.	2	5. _E	einforced	o 5 1/4" steps.				
	3000 LBS. INCLUDES WEIGHT OF USER PLUS MATERIALS			3. stu	rdy han	drail.							
	SWING CLEARANCE	STEP WIDTH 5 1⁄4" RAIL SIZE	MODEL	FITS CE HEIGH MIN	ITS	ROUGH OPENING	APPROX. Landing Space		APPROX. WEIGHT (LBS)	APPR(CUBE			
	3	3/4" × 4 7/16"	CS224(I/P)			22 1/2" × 54"	61"	66"	64	9.9			
	CFILING HEIGHT RANGE		CL224(I/P) CS254(I/P)			22 1/ ₂ " × 54" 25 1/ ₂ " × 54"	70" 61"	71" 66"	70 67	9.9 11.3			
			CL254(I/P)			25 1/2" × 54"	70"	71"	74	11.3			
	KOJECTION LANDING SPACE CS2X4P: Standard option CS2X4I: Includes R3.8 insulated door		\bigcirc	All Charr treatme	ipion lad nt featur	lders are availa re. Add prefix F	able with o T before ea	ptional firep ach model t	proofing o order (e.į	g. FTCS			
WA2210	SERIES				ure ste embly.	p 💦	4. s	lip-resista oot pads.	ant rubbe	r			
	WOOD ATTIC LADDER					////	T	·					
+1		ANSI A14.9		Z. Rein ster	nforced ps.		5.н	linges.					
	TYPE I 250 LBS. LOAD CAPACITY INCLUDES WEIGHT OF USER PLUS MATERIALS			3. 3 1/ ste	2" deep os.								
	SWING CLEARANCE	STEP WIDTH $3 \frac{1}{2}$ "	MODEL	TTS CEILII HEIGHTS	RO	JGH OPENING		APPROX. Project	APPROX. Weight	APPF CUB			
Ħ		RAIL SIZE 3/4" × 3 3/8"	WA2210 7'	MIN M. 11" 10		2 1⁄2" × 54"	SPACE 64.5"	WIDTH 74"	(LBS) 49	7.8			
Ħ	CELLING HEIGHT PROJECTION PROJECTION LANDING SPACE												
L224P	SERIES PREMIUM		1	1. Eas	y-hang	strap.	3. H	look and p loor openi	ole for ea ng.	asy			
	WOOD ATTIC LADDER					*							
	TYPE I 250 LBS. LOAD CAPACITY INCLUDES WEIGHT OF USER PLUS MATERIALS	d Jan grupped from the forder ANSI A14.9	10		ıstable ngs.		4. 3 r	3 1/2" deep einforced	steps.				
1 and		STEP WIDTH		TS CEILIN			APPROX.	APPROX.	APPROX.	APP			
		3 5/16" RAIL SIZE	MI		X	IGH OPENING	SPACE	PROJECT WIDTH	WEIGHT (LBS)	CUB			
		′₄"×33⁄8"	S224P 7			1/2" × 54" 1/2" × 54"	61" 70"	66" 71"	53 57	7.7			
	N					1⁄2"×54"	61"	66"	56				
	CELLING		S254P 7	' 8'9				00	50	8.8			
-	CEILING HEIGHT RANGE		S254P 7			1⁄2" × 54"	70"	71"	59	8.8 8.8			





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™?

- Incremental 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



C.L.I.M.B. ACADEMY



SAFETY TRAINING PROGRAM

Louisville Ladder's C.L.I.M.B. ACADEMY teaches fundamental principles of using stepladders, 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 by avoiding OSHA fines and ladder-related accidents.

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

REDUCE THE RISK OF ACCIDENTS & FINES AT THE WORK SITE

Visit our website to learn more at www.louisvilleladder.com





Check out the personal side of Louisville Ladder.



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TERMS AND CONDITIONS

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.

 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% ten (10), net thirty (30) days from date of Seller's invoice in U.S. currency. Seller shall have the right, among other remedies, either to terminate this agreement or to suspend further performance under this and/or other agreements with Buyer 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.

4. 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.

FREIGHT DAMAGE: All shipments should be inspected for completeness and damage prior to signing carrier's bill of lading. All shortages and freight damage should be noted on the bill of lading. If the damage is excessive, refuse the delivery. Please advise customer service of the action taken. All hidden damage needs to be reported to within 48 hours of delivery. Louisville is not responsible for shipments that are not signed-reported for as being short or "damaged on arrival

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 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 bound to tender delivery of any Goods for which Buyer has not provided shipping instructions. If the shipment of the Goods is postponed or delayed by Buyer for any reason, Buyer agrees to reimburse Seller for any and all storage costs and other additional expenses resulting therefrom.

6. LIMITED WARRANTY: Subject to the limitations of Section 7, Seller warrants that the Goods manufactured by Seller will be free from defects in material and under normal use and regular service and maintenance for a period of one year from the date of shipment of the Goods by Seller, unless otherwise specified by Seller in Writing, THIS IS THE SOLE AND EXCLUSIVE WARRANTY GIVEN BY SELLER WITH RESPECT TO THE GOODS AND IS IN LIEU OF AND EXCLUDES ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, ARISING BY OPERATION OF LAW OR OTHERWISE, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE WHETHER OR NOT THE PURPOSE OR USE HAS BEEN DISCLOSED TO SELLER IN SPECIFICATIONS, DRAWINGS OR OTHERWISE, AND WHETHER OR NOT SELLER'S PRODUCTS ARE SPECIFICALLY DESIGNED AND/ OR MANUFACTURED BY SELLER FOR BUYER'S USE OR PURPOSE. This warranty does not extend to any losses or damages due to misuse, accident, abuse, neglect, normal wear and tear, Buyer's negligence, unauthorized modification or alteration, use beyond rated capacity, or improper installation, maintenance or application. To the extent that Seller has relied upon any specifications, information, representation of operating conditions or other data supplied by Buyer or its agents to Seller in the selection or design of the Goods and the preparation of Seller's quotation, and in the event that actual operating conditions or other conditions differ from those represented by Buyer and relied upon by Seller any warranties or other provisions contained herein which are affected by such conditions shall be null and void. If within thirty (30) days after Buyer's discovery of any warranty defects within the warranty period, Buyer notifies Seller thereof in writing, Seller shall, at its option, repair, correct or replace F.O.B. point of to be defective. Failure by Buyer to give such written notice within the applicable time period shall be deemed an absolute and unconditional waiver of Buyer's claim for such defects. Goods repaired or replaced during the warranty period shall be covered by the foregoing warranty for the remainder of the original warranty period or ninety (90) days, whichever is longer. Buyer assumes all other responsibility for any loss, damage, or injury to persons or property arising out of, connected with, or resulting from the use of Goods, either alone or in combination with other products/components

7. LIMITATION OF REMEDY AND LLABILITY: THE SOLE AND EXCLUSIVE REMEDY FOR BRACH OF ANY WARRANTY HEREUNDER (OTHER THAN THE WARRANTY PROVIDED UNDER SECTION 7) SHALL BE LIMITED, AT SELLER'S OPTION, TO REPAIR, CORRECTION OR REPLACEMENT UNDER SECTION S. SELLER SHALL NOT BE LABLE FOR DAMAGES CAUSED BY DELAY IN PERFORMANCE AND IN NO EVENT, REGARDLESS OF THE FORM OF THE CLAIM OR CAUSE OF ACTION (WHETHER BASED IN CONTRACT, INFRINCEMENT, NECLICARCE, STRICT LUBILITY, OTHER TORT OR OTHERWISE), SHALL SELLER'S LUBILITY TO BUYER AND/OR ITS CUSTOMERS EXCEED THE PORN BUYER AND/OR ITS CUSTOMERS EXCEED THE PORNE PAID BY BUYER FOR THE SPECIFIC GOODS PROVIDED BY SELLER GIVING RISE TO THE CLAIM OR CAUSE OF ACTION. 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 AND/OR ITS CUSTOMERS EXCEED THE PRICE DAMAGES. THA TIN NO EVENT SHALL SELLER'S LLABILITY TO BUYER AND/OR ITS CUSTOMERS EXTEND TO INCLUDES THAT IN SO SI use or revenue, cost of capital or loss or damage to property or equipment. It is expressly understood that any technical advice 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.

B. 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 infringe 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 contol completely the defense, settlement or compromise of any such allegation of 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 sust, 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 option 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, or grant Buyer a credit for the depreciated value of such Goods and accept return of them.

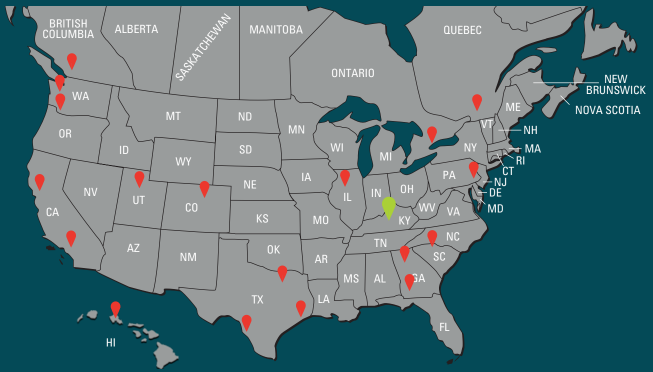
9. EXCUSE OF PERFORMANCE: Seller shall not be liable for delays in performance or for non-performance due to acts of God; acts of Buyer; war; fire; flood; weather; sabotage; strikes, or labor or civil disturbances; governmental request; restrictions, laws, regulations, orders or actions; unavailability of or delays in transportation; default of suppliers; or unforeseen circumstances or any events or causes beyond Seller's

reasonable 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 allocate its 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 equilable without liability 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-toorder 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.

11. GENERAL PROVISIONS: These terms and conditions supersede all other communications, negotiations and prior oral or written statements regarding the subject matter of these terms and conditions. No change, modification, rescission, discharge, abandonment, or waiver of these terms and conditions shall be binding upon the Seller unless made in writing and signed on is behalf by a duly authorized representative of the Seller. No conditions, usage or trade, course of dealing or performance, understanding or agreement purporting to modify, vary, explain, or supplement these terms and conditions shall be binding unless hereafter made in writing and signed by the party to be bound, and no modification shall be affected by the Seller's receipt, acknowledgment, or acceptance of purchase orders, shipping instruction forms, or other documentation containing terms at variance with or in addition to those set forth herein. No waiver by either party with respect to any breach or default or of any right or remedy and no course of dealing, shall be deemed to constitute a continuing waiver of any other breach or default or of any other right or remedy, unless such waiver be expressed in writing and signed by the party to be bound. All typographical or clerical errors made by Seller in any quotation, acknowledgment or publication are subject to correction. The validity, performance, and all other matters relating to the interpretation and effect of this agreement shall be governed by the law of the state of Kentucky, Buyer and Seller agree that the proper venue for all actions arising in connection herewith shall be only in the State where the Goods involved in such actions were manufactured and the parties agree to submit to such jurisdiction.

WAREHOUSE



REGIONAL WAREHOUSES

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Bensalem, PA 19020 PHONE: (215) 638-8904

CLOVER, SC

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January 2020

