BUILT

LOUISVILLE LADDER'S PRODUCT CATALOG

AN

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 75 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.

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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.

2. SELECT A LADDER MATERIAL

SELECT

Α ΤΥΡΕ

ALUMINUM

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







MAXIMUM

supporting 375 lbs. USES: MRO and industrial construction. TYPE IA: Professional use.

TYPE IAA: Professional use.

Extra heavy duty. Capable of

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.

Л	STEPLADDERS	
4 .	LADDER SIZE	APPROX. HIGHEST STANDING LEVEL
SELECT	4'	1' 11"
A HEIGHT	5'	2'10"
	6'	3' 9"
	7'	4' 9"
	8'	5' 8"
	10'	7' 7"

SIZE	STANDING LEVEL	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

EVIEN	SION LADDENS			
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 ½'-13 ½'
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. ANSI A10 8

,	1102221110 000 111 022001
ANSI A10.8	PLANKS & STAGES:
ANSI A14.1	WOOD LADDERS:
ANSI A14.11	STEP STOOLS:
ANSI A14.2	METAL LADDERS:
ANSI A14.5	FIBERGLASS LADDERS:
ANSI A14.7	STEEL LADDERS:
ANSI A14.9	ATTIC LADDERS:



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

- Refer to product labels for Highest Standing Level and Working Load Capacity information. Select the ladder size to reach your work without climbing above
- Weight of user, tools and materials shall not exceed Working Load Capacity. Ladders are available with duty ratings of 200, 225, 250, 300 and 375 lbs.
- Use a fiberglass or wood ladder if working with or around electricity.
- INSPECTION BEFORE EACH USE
- Inspect before use. Do not use ladders with missing, loose, damaged, or non-operating parts. •Make sure locks are in good working order.

- •Replace heavily worn feet and illegible labels. •Contact manufacturer for parts. Keep ladder and hinges clean and free of slippery substances.
- CONSIDER BEFORE EACH USE
- 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 ladders if you are in poor health, if taking any drugs or alcoholic beverages, or if physically handicapped. -Use help in setting up ladder, if possible
- Ladders are not to be set up on scaffolds.
 Metal ladders conduct electricity. Keep away from wires and electrical circuits.
- Consult manufacturer for use in chemical or other corrosive environments. •Do not use ladders in high winds or during a storm.
- Secure ladder from excessive movement (e.g. tie off, block,
- brace, etc.) •Pay close attention to what you are doing.
- STEP LADDERS Proper Set-up and Use Fully open ladder and lock spreader braces.

- Set all four feet on a firm level surface. Do not place on unstable. Place ladder where access is not obstructed. Do not place in front
- of unlocked doors.
- Maintain a firm grip. Use both hands in climbing.
 Climb only front side of ladder. Face ladder when climbing and working.
- •Do not step on the top step or top can
- •Do not stradle front and back. Do not climb from the step ladder onto another ladder or surface. •Do not over-reach. Keep body centered between the side rails. Get
- down and move ladder as needed. Avoid pushing or pulling off to side of ladder. Do not "walk" or
- "shift" ladder while on it.
- SINGLE & EXTENSION LADDERS Proper Setup and Use •Retract ladder sections fully before lifting or moving.
- Raise and lower ladder from ground only; never from the top. Set ladder feet on firm, level surface and both rails against a firm support at the top.
- Make sure ladder does not lean to side. Ladder leveling devices are available for use on uneven ground. •Do not place on unstable, loose, or slippery surfaces
- without securing from movement (e.g. tie off, block, brace, etc.) Place ladder where access is not obstructed. Do not place in front of unlocked doors.
 •Extend fly section and secure runglocks. Make sure rope does not
- create a tripping hazard or interfere with activity near ladde 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 \cdot Ladder must make a 75 $1/2^\circ$ angle with the ground. Obtain this
- angle as follows: Place toes against bottom of ladder side rails Stand erect

- Adjust angle so you can grasp lowest ladder section with palms on the outside of the rails, arms extended straight at shoulder level •To confirm 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. Recommend tying bottom fly rung to adjacent base rung, or
- engaging Quicklatch™, when available.
- Face ladder when climbing and working.
- Maintain a firm grip. Use both hands in climbing.
- Do not over-reach. Keep body centered between the side rails. Get down and move ladder as needed.
- Do not climb above top support point. Do not climb from one
- ladder to another.
- ·Do not straddle or sit on rungs
- Avoid pushing or pulling off to side of ladder. Do not "walk" or "shift" ladder while on it
- PROPER CARE AND STORAGE
- Hang ladder on racks at intervals of 6' for support
- Never store materials on ladder
- Never drop or apply an impact load to ladder
- Securely support ladder in transit
- Never paint a wood ladder. Treat with wood preservative.

A14.1-Wood; A14.2-Aluminum; A14.5-Fiberglass

- Protect wood ladder from exposure to the elements, but
- allow good ventilation. Keep away from heat and moisture.
- For additional information see applicable ANSI Safety standards;

STEPLADDERS PRODUCT FEATURES



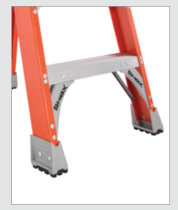
Raptor Boot[™]

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 The new overmolding process tightly bonds the polymer tread and aluminum of the shoe, increasing durability and resistance of the bottom tread against wear, tear, and dragging.



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 OUICKLATCH[®]

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 vour 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.







Stacked Aluminum I-Beam 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.

Rubber Fly-Section Shoes

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 overmolding process tightly bonds shoe with polymer tread material, which reduces wear and tear from every day use while increasing the footprint. The shoe can be used with the tread down or in a spiked position.



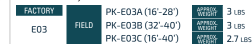


EXTENSION LADDERS



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 E11 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 vour hands to hold the ladder.





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

FACTORY FIELD LP-2220-01

F59

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	FE7200	FE0600	FE4200HD	AE1200HD	AE2200	AE1600	AE4200
ACCESSORY #E03 COMBINATION POLE GRIP & CABLE HOOK	\checkmark	\checkmark	\checkmark	\checkmark				
ACCESSORY #E04 RIGID POLE GRIP	\checkmark	\checkmark	\checkmark	\checkmark				
ACCESSORY #E05 WEB POLE GRIP	\checkmark	\checkmark	\checkmark	\checkmark				
ACCESSORY #E11 LADDER LASH	\checkmark	\checkmark	\checkmark	\checkmark				
ACCESSORY #E30 WHEEL SPURS	\checkmark	\checkmark	\checkmark	\checkmark				
ACCESSORY #E38, #E63 COMBINATION SPUR & SHOE WITH ALUMINUM SLEEVE	\checkmark	\checkmark	\checkmark	\checkmark				
M0DEL #5510-00 PROGUARDS™	\checkmark							
ACCESSORY #E62 ROUNDED END CAPS	\checkmark	\checkmark	\checkmark	\checkmark				
ACCESSORY #PK1243 "V" SHAPED PROTOP™	\checkmark	\checkmark	\checkmark					
ACCESSORY #1113 SIDE MOUNTED DOUBLE PULLEY SYSTEM	\checkmark	\checkmark	\checkmark	\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	\checkmark	\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

LOUISVILLE

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

 \mathcal{D}





tool slots. 2. Inside spreader



ΤΥΡΕ **ΙΑΑ** LBS. LOAD CAPACITY

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

5. Full metal boot with thick rubber thread.

MODEL	LADDER SIZE	MAX. REACH*	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FS1304HD	4'	8'6"	18 7 <u>⁄8</u> "	29 1 <u>/8</u> "	15	2.1'
FS1306HD	6'	10' 4"	21 3/4"	41"	21	3.5'
FS1308HD	8'	12' 3"	24 3/4"	52 13⁄16"	28	5.2'
FS1310HD	10'	14' 2"	27 7 <u>/</u> 8"	64 11⁄ ₁₆ "	40	7.1'
FS1312HD	12'	16' 1"	31"	76 1/2"	51	9,2'

^Assumes 5' 7" person with 12" vertical reach





slots & magnet for increased productivity. Inside spreader

braces.

Wide back braces.



ΤΥΡΕ **ΙΑΑ** LBS. LOAD CAPACITY

Riveted step construction with gussets.

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

Raptor Boot[™]-Heavy duty boot protects fiberglass.

MODEL	LADDER SIZE	MAX. REACH*	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FS1404HD	4'	8'6"	19 1⁄4"	28"	15	3.7'
FS1406HD	6'	10' 5"	22 1⁄8"	39 3 <u>⁄8</u> "	21	6.4'
FS1408HD	8'	12' 3"	25 1⁄8"	52 1⁄8"	26	9.5'
FS1410HD	10'	14' 2"	28 3/4"	65"	42	13.6'
FS1412HD	12'	16' 1"	32 3⁄8"	76 1 <u>⁄8</u> "	53	21.8'

> ^Assumes 5' 7" person with 12" vertical reach

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'
FS1504	4'	8' 6"	19 3⁄8"	28 7 <u>/</u> 8"	14	3.9'
FS1506	6'	10' 5"	22 3/ _{8.}	40 1/2"	20	6.7'
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'

*Assumes 5' 7" person with 12" vertical reach ≻

**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.







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

Heavy-duty gusset bracing.

4. Slip-resistant

APPROX.

5. Molded pail shelf (OPTIONAL).

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 <u>/</u> 2"	26	8'
L-3016-10	10'	14' 2"	28"	64 3 <u>/8</u> "	36	11,3'
L-3016-12	12'	16' 1"	31"	77"	47	15'

*Assumes 5' 7" person with 12" vertical reach

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



	LBS. LOAD CAPA	CITY		2. g	ProTop [™] — multiple tool slots for increased productivity. Pinch-resistant spreader braces. SHOX [™] —Advanced mpact absorption protects fiberglass rails against damage.	4. Slip boo 5. Mol pail (OP	t. d
MODEL		LADDER SIZE	MAX. Reach*	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	
	FS2004	4'	8'6"	19 1/ ₆ "	28 1/4"	12	

MODEL	LADDEN OIZE	REACH*	WIDTH	ATT NOX. OF NEAD	(LBS)	CUBES
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'
FS2008	8'	12' 3"	25 1⁄8"	52"	23	10,5'

*Assumes 5' 7" person with 12" vertical reach
 **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.





MODEL	LADDER SIZE	MAX. REACH*	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FS4004	4'	8'6"	19 1⁄8"	28 1⁄4"	11	3,3'
FS4005	5'	9' 5"	20 5/8"	34 1⁄8"	13	4.5'
FS4006	6'	10' 4"	22 ½"	40 1⁄8"	16	5.8'
FS4008	8'	12' 3"	25 ½"	52"	21	8.7'

*Assumes 5' 7" person with 12" vertical reach

*ProTop does not have magnet feature on FS4000 series

Add suffix -S51 to model number to order optional Molded Pail Shelf

FM1406HD



SERIES



STEPLADDERS | FIBERGLASS 17



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

Raptor Boot[™]-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'
FM1406HD	6'	10' 4"	22 1/2"	54"	26	8.3'
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 <u>/</u> 8"	129"	100	36'

*Assumes 5' 7" person with 12" vertical reach

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.



SERIES TYPE IA FM1500 LBS. FIBERGLASS TWIN FRONT LADDER LOAD CAPACITY **SHOX**[™]–Advanced Heavy-gauge ANSI steel hinges. impact absorption protects fiberglass rails against SP damage. Inside spreader braces. Raptor Boot[™] OSHA —Heavy duty boot protects fiberglass. Double-rivet 0 step construction.

MODEL	LADDER SIZE	MAX. REACH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FM1503	3'	7'6"	17 3/4"	31"	15	3.2'
FM1504	4'	8'6"	18 3/4"	37 7/8"	19	4.5'
FM1506	6'	10' 5"	22 1 <u>/2</u> "	53 3/4"	26	8.2'
FM1508	8'	12' 3"	25 1⁄4"	68 3/ ₈ "	35	12.2'
FM1510	10'	14' 2"	27 3/4"	83 7 <u>⁄8</u> "	44	16.8'

*Assumes 5' 7" person with 12" vertical reach >

►

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

PINNACLE Get more room to get more done.



LOAD CAPACITY



FXP1704

21"

-15 1/2"

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SERIES FXP1800HD FIBERGLASS PINNACLE PLATFORM

LADDER



ANSI

SP

OSHA

ProTop™ multiple tool slots for increased productivity.

Larger platform for added comfort.

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

Raptor Boot[™]-Heavy duty boot protects fiberglass.

19% LARGER PLATFORM vs. other leading ladders.

LBS.

TYPEIAA

on platform.

WAIST-HIGH HANDRAIL at tool belt height for added comfort.

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

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

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 3⁄8"	42"	22	10,3'
FXP1804HD	3' 9"	3"	10' 5"	24 7 <u>⁄</u> 8"	48"	25	12.8'
FXP1806HD	5' 8"	3"	12' 3"	27 7 <u>⁄8</u> "	61 1/2"	33	18.3'
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'

*Assumes 5' 7" person with 12" vertical reach

**Special duty: manufacturer tested to 375 lbs.

SERIES **FXP1700** FIBERGLASS PINNACLE PLATFORM

LADDER

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

Larger platform for added comfort.



<u>ANSI</u>

 (\mathbf{SP})

OSHA

3.**sHox**™—Advanced impact absorption protects fiberglass rails against damage. Raptor Boot™— Heavy duty boot

protects fiberglass.

*Assumes 5' 7" person with 12" vertical reach



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.

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'
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'





CROSS PINNACLE

CONTINUED INNOVATION WITH SAFETY IN MIND

CROSS PINNACLE 21

LOAD CAPACITY

deres .

LOUISVILLE

ΤΥΡΕ **ΙΑΑ** 175 LBS. E

FCP1400HD

PLATFORM TO LEANING LADDER



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

structures, & poles.



SERIES

FIBERGLASS

ProTop[™] - Includes multiple tool slots, and two tool tether anchor attachment points 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.



Raptor Boot[™]-Heavy-duty boot protects fiberglass.



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"

> *Assumes 5' 7" person with 12" vertical reach



CROSS STEP

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AN INNOVATION THAT'S UNRIVALED FROM THE TOP DOWN.

CROSS STEP 23

FXS1406HD

FXS1506



FXS1400HD FIBERGLASS STEP TO LEANING LADDER 1. Leani ladde onto 4 struct 2. ProT shape corne magr 3. Rapt Heavy prote

SERIES

- Leaning position allows ladder to be leaned onto & into walls, on structures, & poles.
- ProTop[™] with "V" shape to fit into corners, includes magnet.
- Raptor Boot[™] Heavy duty boot protects fiberglass.



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

6. Heavy duty gussets under every step for rigidity & stability.

						SHELFLADDE	R	STEPLADDER	ł
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*
FXS1404HD	4'	20 1/4"	24"	16	4.0	11"	7'6"	1' 11"	8'6"
FXS1406HD	6'	23 1⁄4"	36"	23	6.8	2' 10"	9' 5"	3' 9"	10' 5"
FXS1408HD	8'	26 1/4"	48"	31	10.1	4'9"	11' 4"	5' 8"	12' 3"
FXS1410HD	10'	29 1/4"	60"	39	14.0	6' 8"	13' 3"	7' 7"	14' 2"
FXS1412HD	12'	32 3⁄8"	71"	48	18.5	8'6"	15' 1"	9'6"	16' 1"
	' 7" porcor	a with 17" vor	tical roach						

*Assumes 5' 7" person with 12" vertical reach



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*
FXS1504	4'	20 1/4"	24"	15	4.0	11"	7'6"	1' 11"	8'6"
FXS1506	6'	23 1⁄4"	36"	21	6.8	2' 10"	9'5"	3' 9"	10' 5"
FXS1508	8'	26 1/4"	48"	28	10,1	4' 9"	11' 4"	5' 8"	12' 3"
FXS1510	10'	29 1/4"	60"	39	14.0	6' 8"	13' 3"	7' 7"	14' 2"
FXS1512	12'	32 3 <u>⁄8</u> "	71"	48	18.5	8'6"	15' 1"	9' 6"	16' 1"

*Assumes 5' 7" person with 12" vertical reach

STEPLADDERS

ALUMINUM

RUGGED AND UNCOMPROMISING WHERE IT'S NEEDED MOST.

STEPLADDERS | ALUMINUM 25





ΤΥΡΕ ΙΑ
300 LBS. LOAD CAPACITY
INCLUDES WEIGHT OF USER PLUS MATERIALS

4. Heavy-duty gusset bracing.

5. Overmolded shoe with increased resistance to wear and tear.

MODEL	LADDER SIZE	MAX. REACH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
AS3002**	2'	8' 8"	16 5 <u>⁄8</u> "	18 1 <u>⁄8</u> "	6	1.5'
AS3004	4'	8'6"	18 1/2"	28 3⁄8"	13	4.1'
AS3006	6'	10' 5"	21 1/2"	40 3 <u>/</u> 8"	17	6.9'
AS3008	8'	12' 3"	24 3/4"	52 5⁄8"	22	10,5'
AS3010	10'	14' 2"	27 1/2"	64 5 <u>/8</u> "	29	14.5'

*Assumes 5' 7" person with 12" vertical reach

SERIES

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





1. **ProTop™** — multiple tool slots for increased productivity.





4.Steel gusset bracing.

5.0vermolded shoe with increased resistance to wear and tear.

MODEL	LADDER SIZE	MAX. REACH*	BOTTOM WIDTH	APPROX. Spread	APPROX. WEIGHT (LBS)	APPROX. CUBES
AS2104	4'	8'6"	18 7 <u>⁄8</u> "	28"	11	3.5'
AS2106	6'	10' 4"	21 7/8"	40"	15	6,1'
AS2108	8'	12' 3"	24 7 <u>/</u> 8"	52"	22	9'
AS2110	10'	14' 2"	27 7 <u>/</u> 8"	64"	27	12,5'

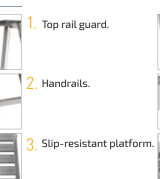
*Assumes 5' 7" person with 12" vertical reach





SERIES AP5000 ALUMINUM MOBILE







CUBES

2.7'

4.7'

7.1'

5. Heavy-duty gusset bracing.

BODYWEIGHT

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'
AP5006	5' 8"	12' 3"	27 1/4"	55 7 <u>/</u> 8"	56	21,2'
AP5008	7' 7"	14' 2"	30 1⁄4"	67 1 <u>/4</u> "	68	29.4'

*Assumes 5' 7" person with 12" vertical reach

All casters are 3" size

STEP STOOLS BRING EVERYTHING WITHIN REACH.



MODEL	™ TOP STEP	TOP SIZE	REACH*		WIDTH		WEIGHT (LBS)	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'	

*Assumes 5' 7" person with 12" vertical reach

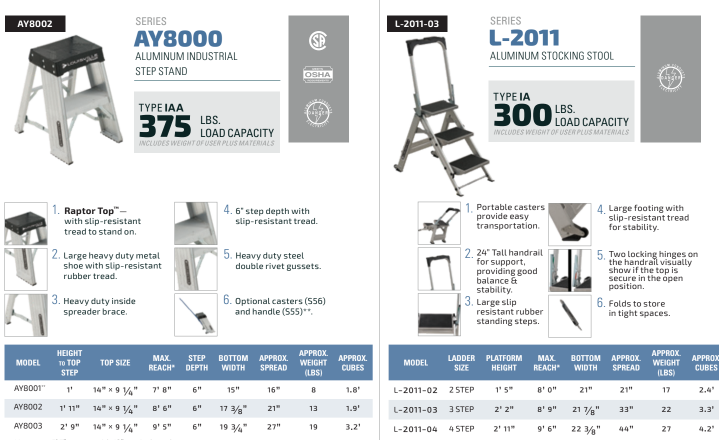
**Casters (S56) and handle (S55) option not available for FY8001 model

▶ To purchase FY8002 with both options (casters and handle), use suffix FY8002-S55S56



MODEL	HEIGHT TO Platform	MAX. Reach*	WORK AREA	BOTTOM WIDTH		WEIGHT (LBS)	APPROX. CUBES
L-3042-03	21"	8'4"	3' × 12"	16 3⁄8"	52 1/2"	12	2.4'
*Assumes	5' 7" person v	vith 12" ver	tical reach				

*Assumes 5' 7" person with 12" vertical reach



*Assumes 5' 7" person with 12" vertical reach

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

 \blacktriangleright To purchase AY8002 with both options (casters and handle), use suffix AY8002-S55S56





EXTENSION LADDERS FIBERGLASS

TAKE EXTREME LOADS TO EXTREME HEIGHTS, EXTREMELY SECURE.

FE4220HD	SERIES FE4200HD FIBERGLASS EXTENSION LADDEF TYPE IAA 375 LBS. LOAD CAPACITY INCLUDES WEIGHT OF USER PLUS MATERIAL	Y	4.5	enc 2. Out guin 3. Alu	ar-resistant ra d caps. tside slide ides. uminum rung nnector plate		Quie	xLock™ with ckLatch™. vel safety shoe n overmolded mer tread.
	16- mod	RAIL DEPTH -28' ³ 1/4" odels model ³ 11/16"	D-RUNG MODELS	LENGTH	SECTION	MAX. EXTENDED LENGTH	REACH*	APPROX. WEIGHT CUBES (LBS)
	STA	TACK HEIGHT	FE4216HD FE4220HD		8' 10'	13' 17'	15' 11" 19' 10"	41 7.2' 50 8.9'
	mod	-28' 6" odels model ⁶ ½16"	FE4224HD	D 24'	12'	21'	23' 8"	58 10.6'
	INS	ISIDE WIDTH	FE4228HD FE4232HD		14' 16'	25' 29'	27' 7" 31' 5"	67 12.3' 81 14'
MAXLOCK" >*D-shaped rungs	fl OUT ba	ase ¹⁵ 3⁄8" fly ¹³ 1⁄46" TSIDE WIDTH ase ¹⁷ 3⁄4" fly ¹⁶ 1⁄16"	► *Assumes	s 5' 7" person v Ile in D-shapec	with 12" vertica	al reach		
L-3022-20PT	SERIES L-3022-PT FIBERGLASS EXTENSION LADDEF	-		V-s wit too	oTop [™] — shaped top th multiple ol slots. tside slide		Qui	ixLock™ with ickLatch™ . ivel safety shoe
		SP (ides.	-	7 witl	h overmolded ymer tread.
	TYPE IA BOO LBS. LOAD CAPACITY INCLUDES WEIGHT OF USER PLUS MATERIAL			3. D-s	shaped rungs	j.		ect rung - connection.
	RAIL DEPTHINSIDE WIDTH20-28' models3 1/4"20-28' models	BASE FLY 14 11/16" 13 11/16			NTAL LENGTH NGTH EACH Section	EXTENDE	D REACH*	APPROX. WEIGHT (LBS) CUBES
	32' model ^{3 5} / ₁₆ " 32' model	15 5/ ₁₆ " 14 5/ ₁₆	," L-302	2-20PT 2	20' 10'	17'	19' 10"	42 8'
	STACK HEIGHT OUTSIDE WIDTH	I BASE FLY			24' 12'	21'	23' 8"	51 9.5'
	16-28' 6 1/4" 20-28' models	¹⁷ ½16" ¹⁶ ½16'	" L-302		28' 14'	25'	27' 7"	60 11'
MAXLOCK"	32-40' 6 ½" 32' model	17 11/ ₁₆ " 16 11/ ₁₆			32' 16'	29'	31' 5"	67 12.9'
MAALUUK >*D-shaped rungs			► *Assu	ımes 5' 7" persi	on with 12" ve	rtical reach		
FE3220	SERIES FE3200		ipù smort.	enc	ar-resistant ra d caps	ail		ĸLock ™ with ckLatch ™.
H	FIBERGLASS EXTENSION LADDEF	ER ANSIAT			tside slide ides		shoe over	vel safety e with rmolded rmer tread.
	TYPE IA BOO LBS. LOAD CAPACIT INCLUDES WEIGHT OF USER PLUS MATERIAL			● ^{3. D-s}	shaped rungs	5		ct rung - connection
	RAIL DEPTH	MODEL	TOTAL I LENGTH	LENGTH EACH I Section	MAX. EXTENDE LENGTH	ED MAX. Reach*	APPROX. V * (LBS	
	16-28' 3 1/4" models 32' model ³ 5/16"	FE3216**	16'	8'	13'	15' 11"		
	32-40' 3 11/32"	FE3220	20'	10'	17'	19' 10"		
	models	FE3224	24'	12'	21'	23' 8"		
	STACK HEIGHT 16-28' 6.16"	FE3228 FE3232	28' 32'	14' 16'	25' 29'	27' 7" 31' 5"		
	models 32-40' 6.16"	FE3232 FE3236	32' 36'	16' 18'	29' 32'	31' 5" 34' 4"		
. the	models ^{6 1/2} "	FE3230	40'	20'	35'	37' 3"		
MAXLOCK"				INSIDE WID		FLY	OUTSIDE WIDT	TH BASE FLY
NO shared women	A		1	16-28' models	' ^{14 11} /16"	13 11⁄16"	16-28' models	17 1⁄16" 16 1⁄16"
►*D-shaped rungs	*Assumes 5' 7" person **Does not include rop		reach	32-40	15 5/16"		32' model	17 11/16" 16 11/16"

EXTENSION LADDERS | FIBERGLASS 31

FE3108	SERIES FE3100 FIBERGLASS SINGLE LADDER TYPE IA 300 LBS. LOAD CAPACITY	ANNE Transier ANSI A14.5	2 2	. Mar-resist rail end ca 2. D-shaped	ps.	N	 Swivel safety with overmo polymer trea Direct rung - connection. 	lded d. - rail
	INCLUDES WEIGHT OF USER PLUS MATERIALS RAIL DEPTH INSIDE WIDTH	OUTSIDE WIDTH	1	MODEL	TOTAL LENGTH	MAX. REACH*	APPROX. WEIGHT (LBS)	APPRO) CUBES
	8-14' 3 1⁄4" 8-14' 14 11⁄16" models	8-14' 17 1/16"		FE3108	8'	11' 1"	16	4.3'
	16-20' 3 5/16" 16-20' 15 5/16" models	8-14' ¹⁷ ¹ / ₁₆ " models 16-20' ¹⁷ ¹ / ₁₆ " models		FE3110	10'	13'	21	5.4
		inoucio		FE3112	12'	15'	25	6.4
				FE3116	16'	18' 10"	37	8.5
▶ *D-shaped rungs				► *Special (order item			
FE7220	SERIES FE7200 FIBERGI ASS EXTENSION I ADDER	ANSI Markanaka ya wata Sanaka ku anaka ya wata Ansi Anaka Yaka	1	Mar-resist rail end cap	ant M		4. MaxLock [™] QuickLatch	
[r		Area searche warde Change and a search and a		Mar-resist rail end cap . Outside sli guides.	ant ps. de			ı™. y shoe Ilded
[r	FE7200 FIBERGLASS EXTENSION LADDER		3	Mar-resist rail end car Outside sli guides. Aluminum I connector p EACH MAX E ION LEI	ant ps. de plates. XTENDED NGTH		QuickLatch 5. Swivel safety with overmo	y shoe Ilded ad.

MAXLOCK *D-shaped rungs

FE0620

	TYPE IA 30 INCLUDES WI	O LB LO EIGHT OF US	S. AD CAPAC ER PLUS MATER	ITY NALS	
	RAIL DEPT	ГН	INSIDE WI	DTH	
	16-28' models	з 1⁄4"	base	15"	
	32' model	3 5⁄16"	fly	13 11⁄16"	F
	36-40' models	3 11⁄32"	OUTSIDE W	IDTH	F
-	STACK HEI	GHT	base	17 3/8"	F
	6 1 <u>/4</u> "		fly	16 1/16"	F
-			ity	10 916	F
					F
1					F
2					

MODEL	TOTAL LENGTH	LENGTH EACH Section	MAX. EXTENDED LENGTH	MAX. REACH*	APPROX. WEIGHT (LBS)	APPROX. CUBES
FE7216*	16'	8'	13'	15' 11"	32	8.1'
FE7220	20'	10'	17'	19' 10"	44	10'
FE7224	24'	12'	21'	23' 8"	53	12'
FE7228	28'	14'	25'	27' 7"	57	13.9'
FE7232	32'	16'	29'	31' 5"	74	15.8'
FE7236	36'	18'	32'	34' 4"	87	21'
FE7240	40'	20'	35'	37' 3"	98	23.3'

*Assumes 5' 7" person with 12" vertical reach
 *Does not include rope or pulley

4. MaxLock[™] with . Mar-resistant rail SERIES end caps. QuickLatch[™]. <u>ANSI</u> **FE0600** FIBERGLASS EXTENSION LADDER 5. Swivel safety shoe with overmolded 2. Outside slide SP. guides. polymer tread. **TYPE II** LBS. OSHA 3. D-shaped rungs. 6. Direct rung - rail LOAD CAPACITY connection.

MAXLOCK™ ▶ *D-shaped rungs

RAIL DEP	TH
з 1⁄4"	
STACK HEI 6 1⁄4"	GHT
INSIDE WI	DTH
base	^{14 11} ⁄16"
fly	13 11⁄16"
OUTSIDE W	IDTH
base	¹⁷ ½16"
fly	¹⁶ ½16"

MODEL	TOTAL Length	LENGTH EACH Section	MAX. EXTENDED LENGTH	MAX. Reach*	APPROX. WEIGHT (LBS)	APPROX. CUBES
FE0616*	16'	8'	13'	15' 11"	28	6.9'
FE0620	20'	10'	17'	19' 10"	39	7.6'
FE0624	24'	12'	21'	23' 8"	48	9.1'
FE0628**	28'	14'	25'	27' 7"	53	10,6'

*Assumes 5' 7" person with 12" vertical reach

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

FE8908	SERIES FE89 FIBERGLASS I	DD MANHOLE LADDE	R			3S. DAD CAPACITY SER PLUS MATERIALS
			 Convenient 14 -width design High -vis rail protectors. 	1/2"	3. Round	rungs. duty slip- ant shoes.
· · · · · · · · · · · · · · · · · · ·	RAIL DEPTH	MODEL	TOTAL LENGTH	MAX. REACH*	APPROX. WEIGHT (LBS)	APPROX. CUBES
	з 1⁄4"	FE8908	8'	11' 1"	17.5	2.5'
	INSIDE WIDTH	FE8910	10'	13'	21	3,2'
	12 1/ ₈ "	FE8912	12'	15'	24.5	3.8'
	OUTSIDE WIDTH	FE8914	14'	16' 11"	28	4.4'
•	14 1⁄2"	FE8916	16'	18' 10"	34.3	5'
► *Round rungs		▶ *Assumes 5' 7" p	person with 12" vertica	al reach		





MODEL	LADDER SIZE	MAX. REACH*	LADDER WIDTH	APPROX. WEIGHT (LBS)	APPROX. CUBES
FH1006	6'	9' 5"	¹⁵ 3⁄16"	9	2.4'
FH1008	8'	11' 4"	15 3⁄16"	12	3'
FH1010	10'	13' 3"	¹⁵ 3⁄16"	20	3.6'

▶ *Assumes 5' 7" person with 12" vertical reach

introducing MAXLOCK™



EXTENSION LADDERS ALUMINUM

BUILT WITH HIGH GRADE CONSTRUCTION FOR THE HIGHEST STANDARDS.

AE1220HD	SERIES ACEDEACOOHDA ALUMINUM EXTENSION LADDER TYPE IAA BASDASS BS. BADCAPACTION INCLUDES WEIGHT OF USER PLUS MATERIALS NUMBER BS. INCLUDES WEIGHT OF USER PLUS MATERIALS NUMBER B'' INCLUDES WEIGHT OF USER PLUS MATERIALS INCLUDES MEIGHT INCLUDE	Prov 2 2 2 3 3 4 3 4 3 4 4 5 4 6 4 5 15 17/6" 15 17/6"	MODEL LENGTH	Quick 5. Full I-b 6. Swived with o	APPROX. WEIGHT APPROX. CUBES 1" 38 7.3' 0" 44 9.1' 8" 52 10.7' 7" 58 13.4'
AE2110	SERIES AE2100 ALUMINUM SINGLE LADDER TYPE IA BOOO LBS. LOLDES WEIGHT OF USER PLUS MATERIALS NISIDE WIDTH 15 9/16" MISIDE WIDTH 17 13/16" AE2 AE2 AE2 AE2	TOTAL 0 <th>Mar-resistant rail end caps. 2. D-shaped rungs MAX. REACH* 8' 11' 1" 10' 13' 12' 16' 18' 10" 18' 20' 22' 8"</th> <th>with o polym</th> <th>safety shoe vermolded er tread.</th>	Mar-resistant rail end caps. 2. D-shaped rungs MAX. REACH* 8' 11' 1" 10' 13' 12' 16' 18' 10" 18' 20' 22' 8"	with o polym	safety shoe vermolded er tread.
AE2200	SERIES ACCESSION LADDER ALUMINUM EXTENSION LADDER TYPE IA BOOD LBS. DALDES WEIGHT OF USER PLUS MATERIALS WINDE WIDTH BASE FLY 16-24' models 15 9_{16} " 13 1_{16} " 28-40' models 17 1_{9}_{16} " 15 5_{16} " 28-40' models 17 1_{9}_{16} " 15 5_{16} "		with 12" vertical reach 1. Mar-resistant rai 2. Outside slide 3. D-shaped rungs. 3. D-shaped rungs. 16' 8' 20' 10' 24' 12' 28' 14' 32' 16' 36' 18' 40'	Quick 5. Full I-t 6. Swivel with or polym	ock [™] with Latch [™] . beam. safety shoe vermolded er tread. PPROX. WEIGHT (LBS) APPROX. CUBES 30 6.8' 37 8.4' 43 10' 52 11.6' 60 13.2' 76 14.8' 84 16.4'

EXTENSION LADDERS | ALUMINUM 35

	ΤΥΡΕΙ	EXTENSION LADDEF			2. D-si	naped rungs.	1	5. Swivel safet	y shoes.
	25C INCLUDES WEIG	LBS. LOAD CAPACITY		E R L	3. Mod	lified I-beam.			
		RAIL DEPTH 3"	MODEL	TOTAL Length	LENGTH EACH Section	MAX. EXTENDED LENGTH	MAX. REACH	APPROX. WEIGHT (LBS)	APPRO CUBES
		TACK HEIGHT	AE3216**	16'	8'	13'	15' 11"	27	7.1'
11	_	5 1⁄4"	AE3220	20'	10'	17'	19' 10"	32	8.9'
		NSIDE WIDTH	AE3224	24'	12'	21'	23' 8"	38	10.6
		base ¹⁵ 1⁄4"	AE3228	28'	14'	25'	27' 7"	53	12.3
		fly ^{13 15} /16"	AE3232	32'	16'	29'	31' 5"	60	14'
NAXLOCK™ LI	C	UTSIDE WIDTH	AE3236	36'	18'	32'	34' 4"	72	15.7
► *D-shaped rungs		base ¹⁷ ½"	AE3240	40'	20'	35'	37' 3"	80	17.4
•		fly ^{16 3} /16"			on with 12" vertical ope or pulley	reach			
	TYPE II 225	LBS. LOAD CAPACITY HT OF USER PLUS MATERIAL			0	haped rungs. dified I-beam.	4	 Swivel safet overmolded tread. 	
••++•		RAIL DEPTH	MODEL	TOT/ LENG		MAX. EXTENDE) MAX. Reach*	APPROX. WEIGHT (LBS)	APPRO CUBE
		3					15' 11"	27	6.2
		STACK HEIGHT	AE4216PG	** 16	' 8'	13'			
			AE4216PG AE4220P			13' 17'	19' 10"	32	7.7
·		STACK HEIGHT 5 1/4" INSIDE WIDTH		G 20	' 10'			32 38	
		5 1⁄4" NSIDE WIDTH base	AE4220P AE4224P AE4228P	G 20 G 24 G 28	' 10' ' 12' ' 14'	17' 21' 25'	19' 10" 23' 8" 27' 7"	38 48	9.1' 10.5
		STACK HEIGHT 5 1/4" INSIDE WIDTH Image: state	AE4220P AE4224P AE4228P AE4232P	G 20 G 24 G 28 G 32	' 10' ' 12' ' 14' ' 16'	17' 21' 25' 29'	19' 10" 23' 8" 27' 7" 31' 5"	38 48 58	9.1' 10.5 12'
		STACK HEIGHT 5 ¼" INSIDE WIDTH base 15 ¼" fly 14 5¼6" UTSIDE WIDTH	AE4220P AE4224P AE4228P AE4232P AE4232P	G 20 G 24 G 28 G 32 G 40	' 10' ' 12' ' 14' ' 16' ' 20'	17' 21' 25' 29' 35'	19' 10" 23' 8" 27' 7"	38 48	7.7' 9.1' 10.5 12' 14.9
		STACK HEIGHT 5 1/4" INSIDE WIDTH base 15 1/4" fly 14 5/46" UTSIDE WIDTH base 17 1/8"	AE4220P AE4224P AE4228P AE4232P AE4232P	G 20 G 24 G 28 G 32 G 40	' 10' ' 12' ' 14' ' 16' ' 20' with 12" vertical re	17' 21' 25' 29' 35'	19' 10" 23' 8" 27' 7" 31' 5"	38 48 58	9.1' 10.5 12'



*D-shaped rungs

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'	
*Assumes 5' 7" person with 12" vertical reach							

1. Mar-resistant rail end caps.

2. D-shaped

rungs.

3. Fixed runglock.

^{4.} Slip-resistant feet.

** Does not include rope or pulley









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'

fly

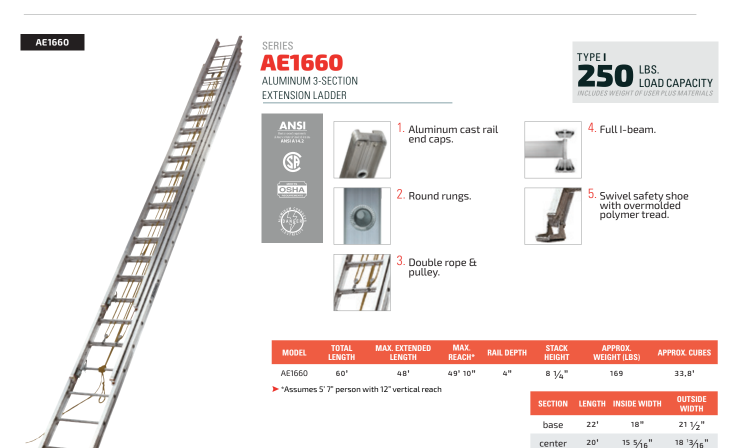
18'

12 5⁄8"

16 1⁄8"

*Assumes 5' 7" person with 12" vertical reach

** Does not include rope or pulley



SPECIALTY LADDERS UNIQUE SOLUTIONS FOR CONQUERING ANY CHALLENGE.

LOUISVILLE

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FXC1207	SERIES FXC120 FIBERGLASS STEP STRAIGHT LADDEF TYPE IAA 375 INCLUDES WEIGHT OF US	TO 3 S. AD CAPACI		ANSI ANSI ATAS		2.	Standard p Inside brac duty wrap protects d transporta Runglock.	ces & heavy around uring ation.	-	ο 5. υ	ouble-riv onstructi tility-sty afety sho	on.
H		MODEL	LADDER SIZE	MAX. EXTENDED LENGTH	MAX. REACH*	MIN. Outside	SECTION MAX. OUTSIDE DIMENSION	PARALLEL SECTION OUTSIDE DIMENSION	APPROX. WEIGHT (LBS)	APPROX. CUBES	MAX. REACH STEP	MAX. REACH Extension
		FXC1207	7'	11' 8"	18' 3"	17 5 <u>⁄8</u> "	25 1/2"	15"	39	8,3	13' 7"	18' 3"
		FXC1208	8'	13' 8"	20' 3"	17 5 <u>⁄8</u> "	26 ½"	15"	43	9.6'	14' 7"	20' 3"
		 *Assumes 5 Add suffix - 					(Manual Lev	eler)				



ANSI

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DANGER

L-2032-02

SERIES L-2032 ALUMINUM SAWHORSE SCAFFOLD





- gap for easy carrying.
 - 3. Heavy duty pinch-resistant spreader braces.

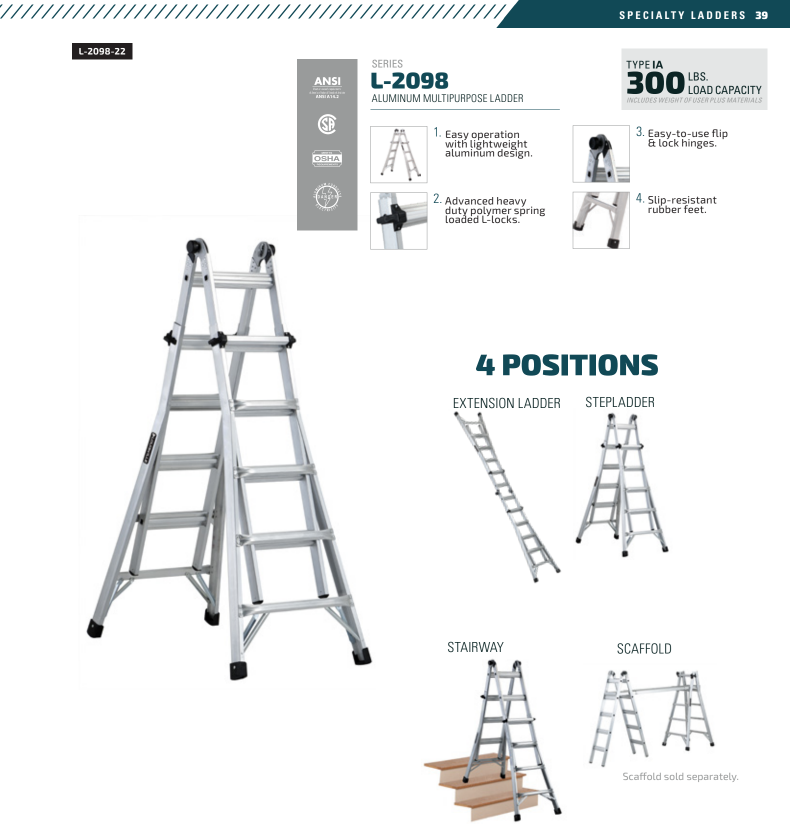
 Heavy-duty gusset bracing.

5. Overmolded shoe with increased resistance to wear and tear.

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MODEL	LADDER SIZE	BOTTOM WIDTH	APPROX. SPREAD	MAX. STANDING HEIGHT	MAX. REACH*	APPROX. WEIGHT (LBS)	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

▶ *Assumes 5' 7" person with 12" vertical reach



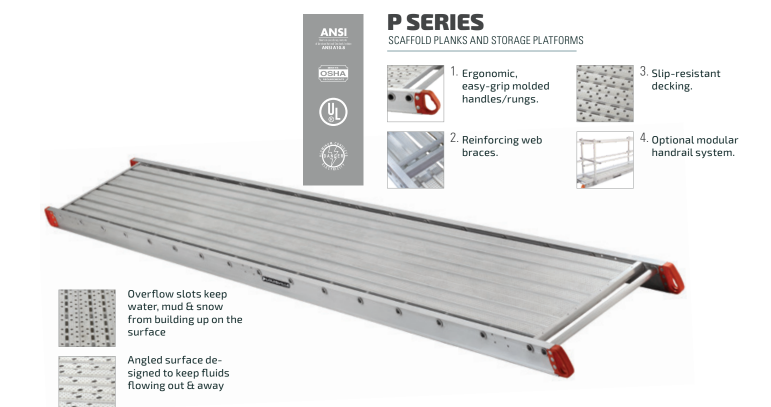
	LADDER		APPROX. WEIGHT	APPROX.	FOLDED DIMENSIONS	STEP LADDER	EXTENSION		ADJU	JSTABLE	
MODEL	SIZE	WIDTH	(LBS)	CUBES	(H x W x D)**	MAX. REACH*	MAX. REACH*	STEP LADDER	STAIRWAY	SCAFFOLDING	EXTENSION
L-2098-13	13'	22	24	4.2'	8" × 22" × 44"	9'6"	14' 3"	3' — 5'	3' — 5'	1' - 2'	7' — 11'
L-2098-17	17'	26	29	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'

► *Assumes 5' 7" person with 12" vertical reach

**Width is based on widest point (bottom)

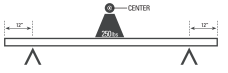


WAREHOUSE LADDERS / SCAFFOLDS / PLANKS WORKSITE SOLUTIONS THAT ELEVATE EFFICIENCY.



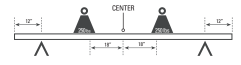
P1 SERIES

1-Person Decorator Plank 250LBS. LOAD CAPACITY



P2 SERIES

2-Person Scaffold Plank and Stage 500LBS. LOAD CAPACITY

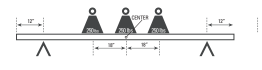


APPROX. WEIGHT (LBS) APPROX. WEIGHT (LBS) APPR 12"-wide MODEL 14"-wide MODEL 20"-wide MODEL SIZE RAIL WEIGHT (LBS) DEPTH 8'* 4" P11208 26 P11408 29 P12008 33 4" P11216 50 P11416 52 P12016 57 16' 20' 5" P11220 64 P11420 74 P12020 83 P12024 24' 5" P11224 85 P11424 88 94

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

P3 SERIES

3-Person Stage Platform 750LBS. LOAD CAPACITY



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

MODULAR GUARDRAIL SYSTEMS

FOR PLANKS AND STAGES

CTOTO DE

ANSI

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3-SIDED SYSTEM

▶ *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 planks.

12.1

				19		
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	з	0	4**
24'	4	6	0	з	0	4**
28'	5	4	2	2	1	0**
30'	5	8	0	4	0	0**
32'	5	4	4	2	2	0**
36'	6	10	0	5	0	0**
40'	6	6	4	з	2	0**

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RAIL END CA	PS		PRODUC	T WEIGHTS					
DAU 0175		APPROX. WEIGHT	ITEM	APPROX. WEIGHT (LBS)					
RAIL SIZE	AIL SIZE MODEL		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 GUARDRAIL MER-02 2.84									
HANDRAIL SOCKE	T WITH HARDWA	ARE	MODEL	APPROX. WEIGHT (LBS)					
3" Handrail socl	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.

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 ENGTH	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







- Overflow slots keep water, mud & snow from building up on the surface.
- 5. Angled surface designed to keep fluids flowing out & away.



MODEL	PLANK LENGTH	PLANK WIDTH	RAIL SIZE	APPROX. WEIGHT (LBS)	MODEL	PLANK LENGTH	PLANK WIDTH	RAIL SIZE	APPROX. WEIGHT (LBS)
L-P21212A	12'	12"	6"	54	L-P22012A	12'	20"	6"	64
L-P21216A	16'	12"	6"	73	L-P22016A	16'	20"	6"	87
L-P21220A	20'	12"	6"	95	L-P22020A	20'	20"	6"	113
L-P21224A	24'	12"	6"	109	L-P22024A	24'	20"	6"	129



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





PD8000 AND PD9200 SERIES

ANSI	PD9200 SERIES	
	1. Safety latch	٦.
	2. Solid bolt constructio	ın.

olid bolt

	- P				
MODEL	PLANK LENGTH	PLANK WIDTH	RAIL SIZE	CAPACITY (LBS/ FT ²)	APPROX. WEIGHT (LBS)
PD9207	7'	19 1 <u>⁄8</u> "	2"	75	32
PD9208	8'	19 1 <u>/</u> 8"	2"	75	35
PD9210	10'	19 1⁄8"	2"	50	42



SRA10 SERIES LADDER RACKS

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)
SRA10-06	6	26" × 46"	38



AA2210	SERIES ELLITE ALUMINUM ATTIC LADDER TYPE IAA 3755 LBS. LOAD CAPACITY INCLUDES WEIGHT OF USER PLUS MATERIALS	ANSI ATAS		2.	Advand	er design.	4. Slip-resistant cross-tread steps.5. Adjustable shoes.				
H	SWING CELANANCE	TEP WIDTH 3 1⁄4"	MODEL		CEILING Ghts Max	ROUGH OPENING	APPROX. LANDING SPACE	APPROX. Project Width	APPROX. WEIGHT (LBS)	APPROX. CUBES	
		AIL SIZE	AA2210	7'8"	10'3"	22 1⁄2" × 54"	67"	74"	45	7.9'	
\Box		70	AA2510	7'8"	10'3"	25 1/2" × 54"	67"	74"	47	9'	
Ħ	CEUND HEBHT RANGE PROJECTION					th optional fireproof l to order (e.g. FTaa2		feature.		CUBES	

AEE2210	SERIES ENERGY EFFICIENT ALUMINUM ATTIC LADDER	ANSI Test cases Ansi Ana 9		. Adva	er clear Inced der des		4. Slip-resistant cross-tread steps. 5. Adjustable shoes.			
E	TYPE IAA 375 LBS. LOAD CAPACITY INCLUDES WEIGHT OF USER PLUS MATERIALS		3	Ergo T-ha	nomic ndle.			R-10 in door p	nsulatec banel	1
Ħ								Weath seal	ner strip	ping
H	CELUNG HEIGHT RANGE	STEP WIDTH 3 1⁄4" RAIL SIZE	MODEL		CEILING GHTS MAX	ROUGH OPENING	APPROX. Landing Space	APPROX. Project Width	APPROX. WEIGHT (LBS)	APPROX. CUBES
	PROJECTION	3 1⁄8"	AEE2510	7'7"	10'3"	251/2" × 54"	69"	74"	61	10.5'
	LANDING SPACE		AEE3010	7'7"	10'3"	30" × 54"	69"	74"	73.2	13.4'

AL228P	SERIES EVEREST ALUMINUM ATTIC LADDER	ANSI Anstantionation Ansistantion	5		ž	nang strap.	H	Multiple h		
	350 LBS. LOAD CAPACITY INCLUDES WEIGHT OF USER PLUS MATERIAL		2. R3.8 insulated door. 5. Heavy-of 3. Hook & pole for easy door opening. 6. Adjustal						duty hinges. ble shoes.	
Ħ		STEP WIDTH 3 1⁄4" RAIL SIZE	MODEL		CEILING GHTS MAX	ROUGH OPENING	APPROX. Landing Space	APPROX. Project Width	APPROX. WEIGHT (LBS)	APPROX. CUBES
H		3 1/8"	AL228P	10'	12'	22 1⁄2" × 63"	84"	90"	61	8.3'
Ħ	CEILING HEIGHT RANGE		AL258P	10'	12'	25 1/2" × 63"	84"	90"	66	10,1'
A	PROJECTION LANDING SPACE					e with optional firep l to order (e.g. FTal2		ent feature.		
///////////////////////////////////////										





PROMOTE YOUR CUSTOMER'S NAME WITH THE LOGOLOCK™ SYSTEM

 $\mathsf{LogoLock}^{\mathsf{M}}$ 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"
- 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





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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 the "Bener" Hore Termen Gaudition and Gaudition and Caudition and Cau

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 so and exclusive statement of the terms of the agreement governing the sale of Goods by Seller to Buyer. Any other language proposed by Buyer, including Buyer's Purchase Order Language shall not control over these Terms. Buyer's acceptance of the Goods will manifest Buyer's assent to these Terms and Conditions.

1. PRICES: All prices are exclusive of taxes, transportation and insurance, which are to be borne by Buyer

2. TAXES: Any tax or governmental charge affecting Seller's costs of production, sale, or delivery shall be for Buyer's account and shall be added to the price.

3. TERMS OF PAYMENT: Unless otherwise specified by Seller, terms are 1% 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 EO 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 onormal 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 manufacture, that portion of the Goods found by Seller 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 period share 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 LIABILITY: THE SOLE AND EXCLUSIVE REMEDY FOR BREACH OF ANY WARRANTY

HEREUNDER (OTHER THAN THE WARRANTY PROVIDED UNDER SECTION 7) SHALL BE LIMITED, AT SELLER'S OPTION, TO REPAIR, CORRECTION OR REPLACEMENT UNDER SECTION 5. SELLER SHALL NOT BE LIABLE 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, INFRINGEMENT, NEGLIGENCE, STRICT LIABILITY, OTHER TORT OR OTHERWISE), SHALL SELLER'S LIABILITY TO 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 AGREES THAT IN NO EVENT SHALL SELLER'S LIABILITY TO BUYER AND/OR ITS CUSTOMERS EXTEND TO INCLUDE INCIDENTAL, CONSEQUENTIAL OR PUNITIVE DAMAGES. The term "consequential damages" shall include, but not be limited to, loss of anticipated profits business interruption, loss of 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.

8. PATENTS AND COPYRIGHTS: Subject to the limitations of the second paragraph of Section 6, Seller warrants that the Goods sold, except as are made specifically for Buyer according to Buyer's specifications, do not 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 control completely the defense, settlement or compromise of any such allegation of infringement. Seller's warranty as to use only applies to infringements arising solely out of the inherent operation of such Goods In the event such Goods are held to infringe such a U.S. patent or copyright in such suit, and the use of such Goods is enjoined, or in the case of a compromise or settlement by Seller. Seller shall have the right, at its 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.

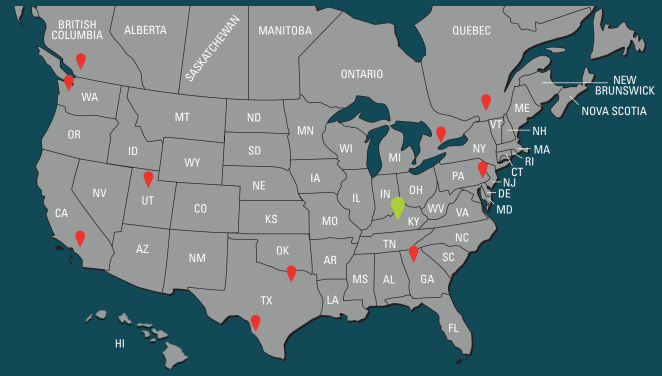
9. EXCUSE OF PERFORMANCE: Seller shall not be liable for delays in performance or for non-performance due to acts of God; acts of Buyer; war; fire; flood; weather; sabotage; strikes, or labor or civil disturbances; governmental requests, restrictions, laws, regulations orders or actions; unavailability of or delays in transportation; default of suppliers; or unfores 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 cause 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 equitable 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-to-order for Buyer.

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

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

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