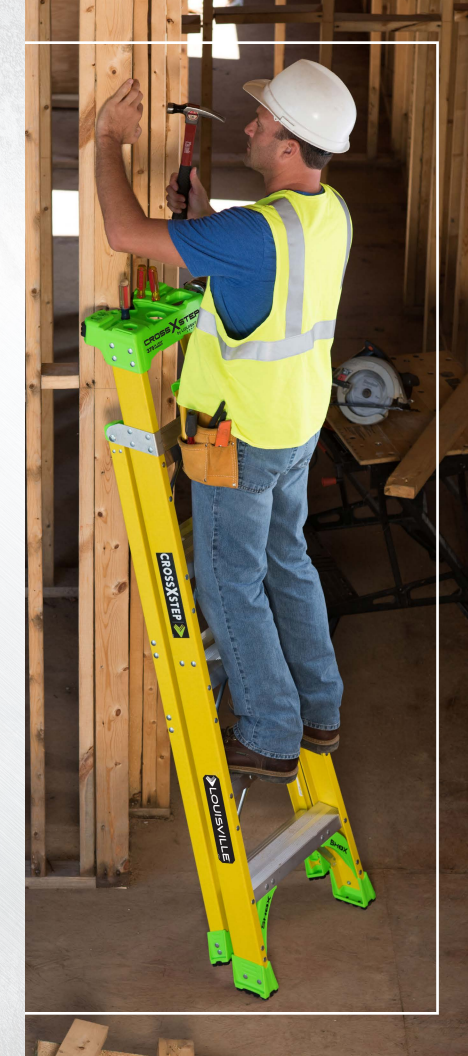


BUILT TO ABOVE

PRODUCT
CATALOG
2025





BUILT TO BE



Innovation is at the heart of everything we do. At Louisville Ladder, it drives the design, engineering, and craftsmanship behind every product we create—setting the bar for quality, durability, and performance across the industry. From our smallest accessories to our most advanced ladder systems, each product is built with purpose and precision to support your goals—whether that's improving safety, increasing efficiency, or protecting your bottom line. Because at Louisville Ladder, we don't just build climbing solutions—we build with you in mind. Your worksite. Your success. Your future. That's how we've earned our place as the most trusted name at the top.

7765 National Turnpike, Unit 190 Louisville, KY 40214

www.louisvilleladder.com

PHONE (USA AND CAN) 1.800.666.2811 PHONE 1.502.636.2811 FAX 1.800.274.4566

EMAIL marketing@louisvilleladder.com



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

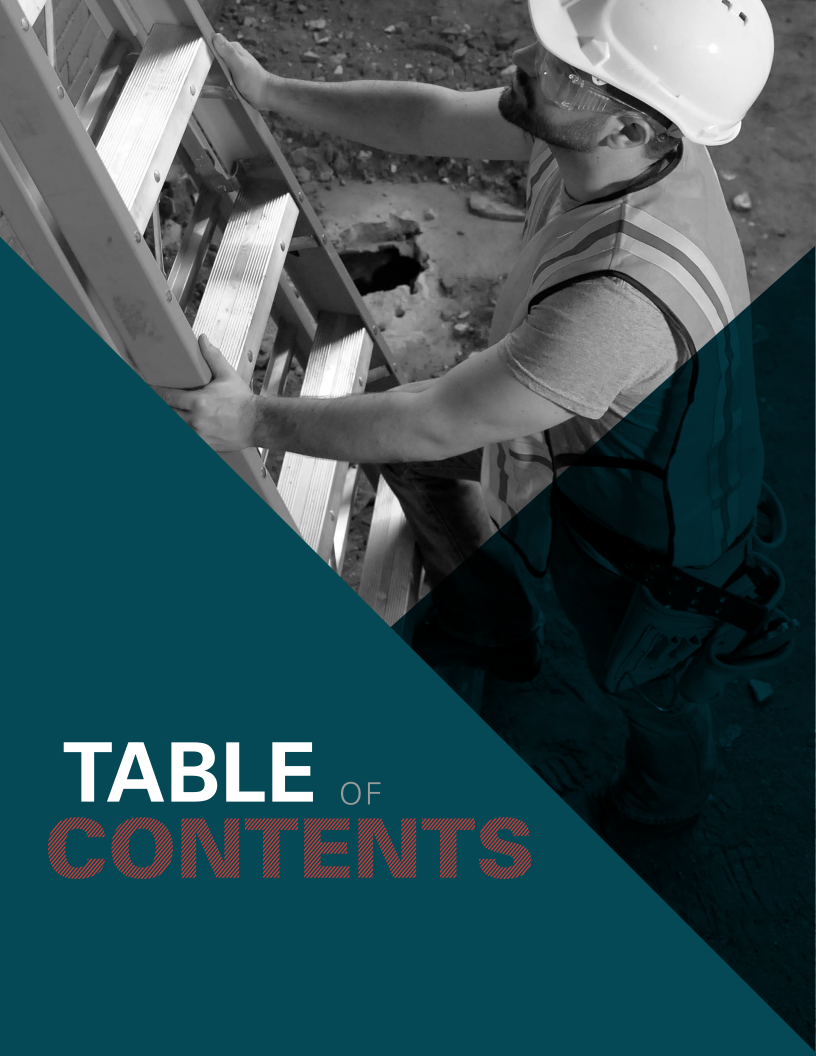
We know that as your job sites change, so can your needs. As a result, we are always thinking of new products and features to help your day-to-day tasks run more efficiently. Our unwavering commitment to advancing the safety and success of our industry means that we never stop thinking of ways to do 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 COLLABORATE

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.

INTEGRITY ABOVE ALL

When you've stood the test of time in an industry like ours, a strong foundation and unwavering values aren't optional—they're essential. At Louisville Ladder, we take great pride in our unmatched expertise and decades of proven performance. But what truly sets us apart is our commitment to doing things the right way—with honesty, integrity, and authenticity at every step. From embracing sustainable practices to fostering a culturally diverse and inclusive workplace, we remain grounded in the principles that matter most. Because while our products help you reach new heights, it's our values that keep us grounded.



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HOW TO SELECT A LADDER

A GUIDE



SELECT **A TYPE**

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



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



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

SELECT CAPACITY

TYPE IAA LBS. LOAD CAPACITY

USES: MRO and industrial construction. TYPE IA: Professional use.

supporting 375 lbs.

TYPE IA LBS. LOAD CAPACITY industrial construction.

LBS. LOAD CAPACITY

STEPI ADDERS

Extra heavy duty. Capable of supporting 300 lbs. USES: Roofing, building maintenance, contracting and

TYPE IAA: Professional use.

Extra heavy duty. Capable of

TYPE I: Industrial use. Heavy duty. Capable of supporting 250 lbs

USES: Building maintenance, general contracting and sheet rock.

TYPE II LBS. LOAD CAPACITY

LBS. LOAD CAPACITY

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

 $\textbf{TYPE III:} \ \textbf{Household use. Light duty.}$ Capable of supporting 200 lbs. **USES**: Light cleaning and painting.

A HEIGHT

SIE	LLADDEUS	
LADDER 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"

EXTEN	SION LADDERS			
LADDER SIZE	MAXIMUM EXTENDED LENGTH	MAX. REACH^	WORKING RANGE TOTOP SUPPORT*	MAXIMUM ACCESSIBLE ROOF HEIGHT RANGE*
16'	13'	15' 11"	7 ½' – 12 ½'	4 1/2'-9 1/2'
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 ½'-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 1/2'
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 1/2'

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

HOW TO SAFELY AT LOUISVILLE LADDER, safety is at the heart of everything we do! Every product we design and build is crafted to meet or exceed the rigorous standards of the American National Standards Institute (ANSI), Occupational Safety and Health Administration (OSHA), and Canadian Standards Association (CSA). Before using our products, please take a moment to review the information on this page. Your safety isn't just a priority—it's our mission.

of American National Standards Institute

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

- Refer to product labels for Highest Standing Level and Working Load Capacity information.
- •Select the ladder size to reach your work without climbing above
- the Highest Standing Level or overreaching.

 •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.
- loose or slippery surfaces.

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

STEPLADDERS

PRODUCT FEATURES



Raptor Boot™

Polypropylene copolymer upper boot protects the rails of your fiberglass ladder. Thick, non-marring thermoplastic elastomer tread is bonded and mechanically fastened to the upper boot to create a secure, slip-resistant footing. Inside, 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 $^{\text{TM}}$ with our RaptorBoot $^{\text{TM}}$ 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 steel-plated 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.



Pinch-Resistant Spreader Braces

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



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.



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.



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.



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.



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.

PRODUCT FEATURES



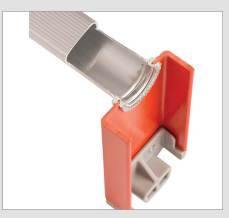
MaxLock™ with QUICKLATCH®

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.



Rubber Fly-Section Shoes

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



Stacked Aluminum I-Beam Rail

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



Swivel Safety Shoes

Heavy-duty 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

ACCESSORIES



Combination Pole Grip & Cable Hook

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





PK-E03A (16'-28') PK-E03B (32'-40') *PK-E03C (16'-40') PK-E03D (16'-28')

PPROX. 3 LBS 3 LBS 2.7 LBS APPROX. 3 LBS

COMPATIBLE WITH: FE3200, FE7200, FE0600,

FE4200HD series.

*PK-E03C: L-3421-XX and L-3025-XX Manufactured before 9-2019

*FE7200 & FE4200HD series, ladder size does not apply. Use part numbers PK-E03A



Rounded End Caps

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

<u>FAC</u>TORY F62

FIELD PK-E62 (16'-40')

APPROX. 1.9 LBS

COMPATIBLE WITH: FE3200, FE7200, FE0600, FE4200HD series.



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.





PK-E04A (16'-28') PK-E04B (32'-40')



COMPATIBLE WITH: FE3200, FE7200, FE0600,

FE4200HD series.

*FE7200 & FE4200HD series, ladder size does not apply. Use part numbers PK-E04A



"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.

FIELD PK-1243

APPROX. 3 LBS

COMPATIBLE WITH: FE3200, FE7200, FE0600 series.



Web Pole Grip

FIBERGLASS ONLY. Made of flexible high strength nylon webbing with a 5" section of corrugated rubber tread. Allows top of ladder to lean against poles & pipes.





APPROX. 0.7 LBS

COMPATIBLE WITH: FE3200, FE7200, FE0600, FE4200HD series.



Side Mounted Double Pulley System

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

FACTORY E64

FIELD PK-1113 (16'-40')

COMPATIBLE WITH: FE3200, FE7200, FE0600. FE4200HD series.



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 F11

FIELD PK-E11R (16'-40')



COMPATIBLE WITH: FE3200, FE7200, FE0600, FF4200HD series



Ladder Stabilizer (Fixed/Adjustable)

Fits extension and single ladders with rail up to $4" \times 13/4"$. 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

NUMBER

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



COMPATIBLE WITH: FE3200, FE7200, FE0600, FE4200HD, AE1200HD, AE2200, AE1600, AE4200 series.



Wheel Spurs

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

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

COMPATIBLE WITH: FE3200, FE7200, FE0600,

FE4200HD series.



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



14 LBS **16** LBS

COMPATIBLE WITH: FE3200, FE7200, FE0600, FE4200HD, AE1200HD, AE2200, AE1600 series.



Combination Spur & Shoe

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

FACTORY ONLY

E38

COMPATIBLE WITH: FE3200, FE7200, FE0600, FE4200HD series.



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

APPROX. 8 LBS

COMPATIBLE WITH: FE3200, FE7200, FE0600, FE4200HD, AE1200HD, AE2200, AE4200 series.



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. WEIGHT 3.8 LBS F63

Automatic-Adjusting Leveler

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

FACTORY FIELD PRO91006C-B-PY APPROX. 6.3 LBS

COMPATIBLE WITH: FE3200, FE7200, FE0600, FE4200HD, AE1200HD, AE2200, AE1600, AE4200 series.



ProGuards™

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

LP-5510-00

COMPATIBLE WITH: FE3200, FE7200, FE0600, FE4200HD, AE1200HD, AE2200, AE1600, AE4200 series.



Pail Shelf Step Ladder Accessory

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

LP-2400-00

APPROX. 1.5 LBS



Pinnacle Gate

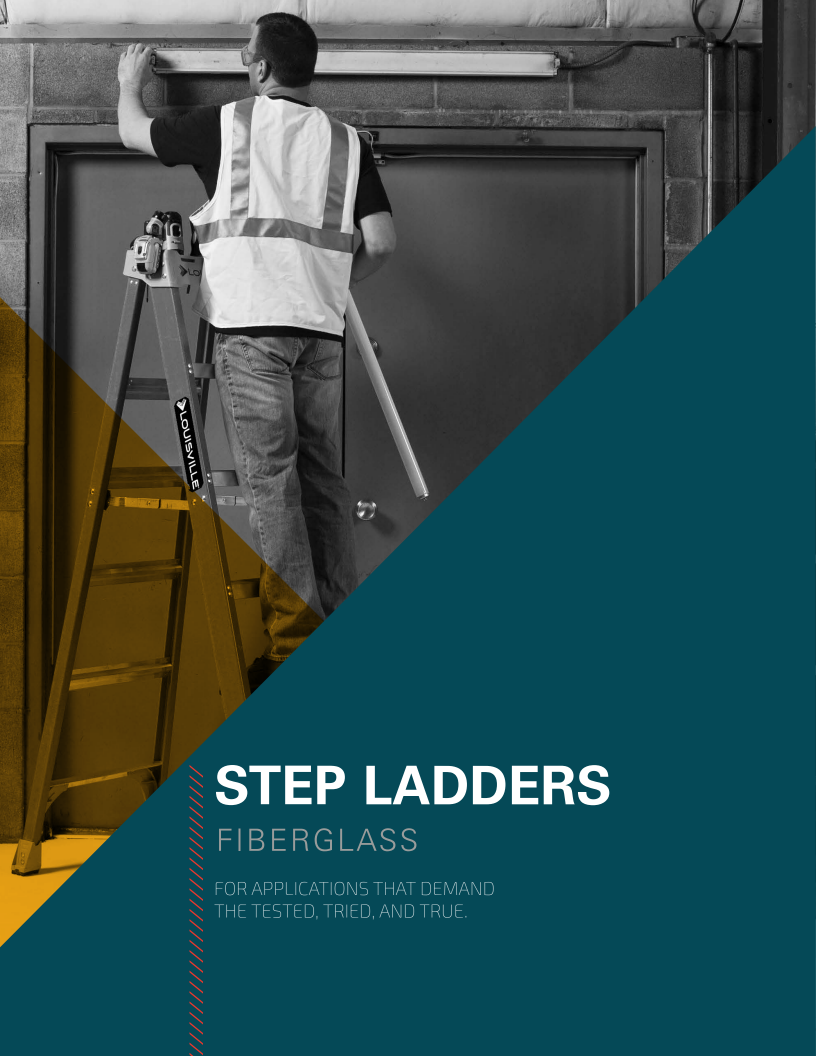
Our optional gate provides full contact on all 4 sides, permitting 360° work access.

FIELD LP-2807-80

APPROX. 5.75 LBS

COMPATIBLE WITH

FXP1800HD, FXP1700XL, FXP1700, FCP1400HD series.





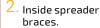
SERIES FS1400HD FIBERGLASS STEPLADDER

<u> ANSI</u>

(F)

OSHA

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





TYPE IAA LBS. LOAD CAPACITY



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



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



6. Riveted step construction with gussets.

MODEL	LADDER SIZE	MAX. REACH*	BOTTOM WIDTH	APPROX. Spread	APPROX.WEIGHT (LBS)	APPROX. CUBES
FS1404HD	41	8' 6"	19.76"	29"	15	3.7'
FS1406HD	6'	10' 5"	22.76"	41"	21	6.3'
FS1408HD	8'	12' 3"	26.57"	52"	28	9.7'
FS1410HD	10'	14' 2"	28.76"	65"	42	13.2'
FS1412HD	12'	16' 1"	31,76"	76"	49	17,4'

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



SERIES FS1500 FIBERGLASS STEPLADDER



Raptor Top™ – multiple tool slots & magnet for increased productivity.



2. Wide back braces



3. Inside spreader braces



4. Double-rivet step construction

TYPE IA



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

LOAD CAPACITY



⁶.Raptor Boot™— Heavy duty boot protects fiberglass.

MODEL	LADDER SIZE	MAX. REACH*	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. Cubes
FS1502**	2'	8' 9"	17"	20"	8	2'
FS1504	41	8' 6"	19.76"	29"	14	3.7'
FS1505	5'	9' 5"	20 7/8"	36"	17	4.8'
FS1506	6'	10' 5"	22 76"	41"	20	6.3'
FS1507	7'	11' 4"	24 1/4"	47"	22	7.8'
FS1508	8'	12' 3"	25 76"	53"	26	9.5'
FS1510	10'	14' 2"	28.76"	66"	38	13,1'
FS1512	12'	16' 1"	31,76"	77"	47	17.5'

- *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.

L-3016-06



SERIES L-3016 FIBERGLASS STEPLADDER







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

2 . Slip-resistant boot.



3. Inside spreader braces.



·Heavy-duty gusset bracing.

MODEL	LADDER Size	MAX. REACH*	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
L-3016-04	4'	8' 6"	19.50"	28"	14	1.8'
L-3016-06	6'	10' 4"	22.50"	41"	19	5,2'
L-3016-08	8'	12' 3"	25.50"	53"	26	8'
L-3016-10	10'	14' 2"	28,50"	65"	36	11,3'
L-3016-12	12'	16' 1"	31,50"	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



SERIES FS2000 FIBERGLASS STEPLADDER

TYPE I LBS. LOAD CAPACITY



OSHA



ProTop™multiple tool slots for increased productivity.

Pinch-resistant

spreader braces.

impact absorption protects fiberglass rails against damage.



4.Slip-resistant boot.

pail shelf



SHOX[™]—Advanced

(OPTIONAL).

MODEL	LADDER SIZE	MAX. REACH*	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. Cubes
FS2004	4'	8' 6"	19,27"	29"	19	3,6'
FS2005	5'	9' 5"	20.77"	35"	21	4.8'
FS2006	6'	10' 4"	22,27"	41"	22	6.2'
FS2008	8'	12' 3"	25.27"	52"	25	9,3'

- *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.



SERIES **FS4000** FIBERGLASS STEPLADDER

TYPE II LBS. LOAD CAPACITY



OSHA









4.Slip-resistant boot.



.Molded pail shelf (OPTIONAL).



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

MODEL	LADDER SIZE	MAX. REACH*	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FS4004	41	8' 6"	19.27"	29"	11	3.3'
FS4005	5'	9' 5"	20,63"	35"	14	4.4'
FS4006	6'	10' 4"	22,27"	41"	16	5.7'
FS4008	8'	12' 3"	25,27"	53"	21	8,5'

- *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

FS1306HD



SERIES FS1300HD FIBERGLASS STEPLADDER



OSHA







3.Heavy-duty gusset bracing.



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

. Full metal boot with thick rubber thread.

TYPE IAA	
STE LBS.	
DID LOAD CAPACITY	
INCLUDES WEIGHT OF USER PLUS MATERIALS	

MODEL	LADDER Size	MAX. REACH*	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FS1304HD	41	8' 6"	19,42"	29"	19	2.1'
FS1306HD	6'	10' 4"	22,42"	41"	22	3.5'
FS1308HD	8'	12' 3"	25.42"	54"	25	5,2'
FS1310HD	10'	14' 2"	28,42"	66"	28	7,1'
FS1312HD	12'	16' 1"	31."	77"	31	9,2'

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





LADDER TYPE IAA









·Heavy-duty

gusset bracing.



 $\textbf{SHOX}^{\text{\tiny{TM}}} - \text{Advanced}$ impact absorption protects fiberglass rails against damage.



Raptor Boot™ — Heavy duty boot protects fiberglass.





*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.



FW1500

FIBERGLASS TWIN FRONT LADDER

















.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
FM1503	3'	7' 6"	17.88"	31"	14	3.3'
FM1504	41	8' 6"	19,38"	38"	19	4.7'
FM1506	6'	10' 5"	22.38"	54"	25	8.0'
FM1508	8'	12' 3"	25,38"	68"	34	12.1'
FM1510	10'	14' 2"	28 38"	83"	58	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.





SERIES

FXP1800HD

FIBERGLASS PINNACLE PLATFORM LADDER





- . ProTop™ multiple tool slots for increased productivity.
- Larger platform for added comfort.



- SHOX™—Advanced impact absorption protects fiberglass rails against damage.
- $\mathbf{Raptor}\,\mathbf{Boot}^{\scriptscriptstyle\mathsf{TM}}-$ Heavy duty boot protects fiberglass.

TYPE IAA 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.

HEATTRANSFERTOP

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

MODEL	HEIGHTTO PLATFORM	STEP DEPTH	MAX. REACH*	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FXP1802HD	1' 11"	3"	8' 6"	21.81"	36"	19	8'
FXP1803HD	2' 10"	3"	9' 5"	23,31"	42"	23	10.4'
FXP1804HD	3' 9"	3"	10' 5"	24.81"	48"	26	12.8'
FXP1806HD	5' 8"	3"	12' 3"	27.81"	62"	32	18.4'
FXP1808HD	7' 7"	3"	14' 2"	30.81"	74"	49	24.7'
FXP1810HD**	9' 6"	3"	16' 1"	33.81"	88"	64	32'
FXP1812HD**	11' 5"	3"	18'	36.81"	102"	76	40.1'

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

SERIES

FXP1700

FIBERGLASS PINNACLE PLATFORM LADDER





- **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.



WIDE PLATFORM

Larger than other ladders in its class.

PERFECTTOOL 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.

HEATTRANSFERTOP

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

MODEL	HEIGHTTO PLATFORM	STEP DEPTH	MAX. REACH*	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FXP1702	1' 11"	3"	8'6"	21.78"	32"	16	7.4'
FXP1703	2' 10"	3"	9' 5"	23,28"	38"	22	9.6'
FXP1704	3' 9"	3"	10' 5"	24.78"	44"	26	12'
FXP1706	5' 8"	3"	12' 3"	27.78"	56"	30	17.3'
FXP1708	7' 7"	3"	14' 2"	30.78"	70"	44	23.6'
FXP1710	9' 6"	3"	16' 1"	33,78"	82"	59	30.7'
FXP1712	11' 5"	3"	18'	36.78"	92"	71	38.7'

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



^{**}Special duty: manufacturer tested to 375 lbs.



FCP1404HD



TYPE IAA

375 LBS.
LOAD CAPACITY
INCLIDES WEIGHT OF USER PLUS MATERIAL

SERIES

<u> ANSI</u>

FCP1400HD

FIBERGLASS

PLATFORM TO LEANING LADDER



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



2. ProTop™ - Includes multiple tool slots, and two tool tether anchor attachment points for increased productivity.



3 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.



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

MODEL	PLATFORM HEIGHT	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES	HIGHEST STANDING LEVEL	MAX. REACH*
FCP1402HD	1' 11"	21.94"	30"	23	8.8'	1' 11"	8' 6"
FCP1403HD	2' 10"	23.94"	36"	27	11.4'	2' 10"	9' 5"
FCP1404HD	3' 10"	25.44"	41"	34	14.1'	3' 10"	10' 5"
FCP1406HD	5' 8"	28.38"	54"	40	20.1'	5' 8"	12' 3"
FCP1408HD	7' 7"	31.63"	66"	53	27.2'	7' 7"	14' 2"

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



FXS1406HD



FXS1400HD FIBERGLASS STEP TO LEANING LADDER





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

. **ProTop**[™] - with "V" shape to fit into

corners, includes

magnet.



3. **Raptor Boot™** – Heavy duty boot protects fiberglass. TYPE IAA

375
LBS.
LOAD CAPACITY
INCLUDES WEIGHT OF USER PLUS MATERIALS



4. Locking latch to secure rear section.



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

						SHELFLADDER		STEPLADDER	
MODEL	LADDER SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES	HIGHEST STANDING LEVEL	MAX. REACH*	HIGHEST STANDING LEVEL	MAX. REACH*
FXS1404HD	4'	20.30"	24"	16	4.0'	11"	7' 6"	1' 11"	8' 6"
FXS1406HD	6'	23,30"	36"	22	6.8'	2' 10"	9' 5"	3' 9"	10' 5"
FXS1408HD	8'	26.30"	48"	30	10.1'	4' 9"	11' 4"	5' 8"	12' 3"
FXS1410HD	10'	29.30"	60"	38	14.0'	6'8"	13' 3"	7' 7"	14' 2"
FXS1412HD	12'	32.30"	71"	46	18.5'	8' 6"	15' 1"	9'6"	16' 1"

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

FXS1506



FXS1500 FIBERGLASS STEP TO LEANING LADDER









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

 2. **ProTop™** with "V" shape to fit into corners, includes magnet.
- Raptor Boot[™] –
 Heavy duty boot protects fiberglass.





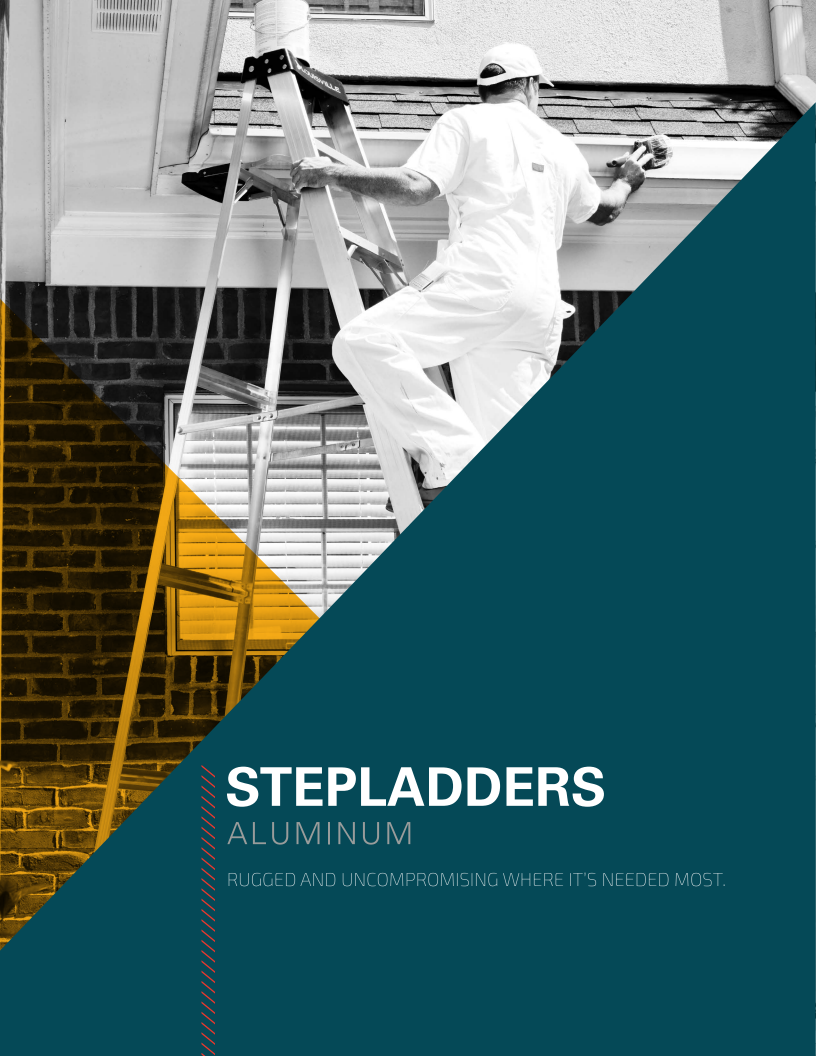
4. Locking latch to secure rear section.



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

						SHELFLADDER		STEPLADDER	
MODEL	LADDER SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES	HIGHEST STANDING LEVEL	MAX. REACH*	HIGHEST STANDING LEVEL	MAX. REACH*
FXS1504	4'	20.30"	24"	15	4.0'	11"	7' 6"	1' 11"	8' 6"
FXS1506	6'	23.30"	36"	20	6.8'	2' 10"	9' 5"	3' 9"	10' 5"
FXS1508	8'	26.30"	48"	27	10.1'	4' 9"	11' 4"	5' 8"	12' 3"
FXS1510	10'	29.30"	59"	38	14.0'	6' 8"	13' 3"	7' 7"	14' 2"
FXS1512	12'	32.35"	71"	46	18.5'	8' 6"	15' 1"	9' 6"	16' 1"

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



TYPE IA

SERIES **AS3000** ALUMINUM STEP LADDER

<u>ANSI</u>

(P)

OSHA



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

2. Molded pail shelf**.



Heavy-duty gusset bracing.



5. Slip-resistant rubber feet.

LOAD CAPACITY



3. Center-pull spreader braces***.

MODEL	LADDER SIZE	MAX. REACH	BOTTOM WIDTH	APPROX. Spread	APPROX. WEIGHT (LBS)	APPROX. Cubes
AS3002**	2'	8' 8"	16,69"	20 1/2"	6	1.5'
AS3004	4'	8' 6"	19 _. 13"	29"	13	4.1'
AS3006	6'	10' 5"	21.81"	40"	17	6.9'
AS3008	8'	12' 3"	24.81"	53"	23	10,3'
AS3010	10'	14' 2"	27.81"	65"	29	14.4'

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

 $\star\star AS3002$ is a folding step stool and is not equipped with the molded pail shelf

**Center-pull spreader is only available on 4'& 6' models—those outside spreader brace otherwise



SERIES **AS2100** ALUMINUM STEP LADDER



 ProTop™ — multiple tool slots for increased productivity.



2. Molded pail shelf.



3. Pinch-resistant spreader braces.

TYPEI
TEM LBS.
250 LBS. LOAD CAPACITY
INCLUDES WEIGHT OF USER PLUS MATERIALS



4. Steel gusset bracing.



5. Slip-resistant rubber feet.

MODEL	LADDER SIZE	MAX. REACH*	BOTTOM WIDTH	APPROX. Spread	APPROX.WEIGHT (LBS)	APPROX. CUBES
AS2104	4'	8' 6"	18.88"	28"	11	3.8'
AS2106	6'	10' 4"	21.88"	40"	15	6.7'
AS2108	8'	12' 3"	23,38"	52"	22	9,6'
AS2110	10'	14' 2"	26.38"	64"	27	13,5'

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



AS4000 ALUMINUM STEP LADDER



Molded top with handyman's tool slots.



4 Steel gusset bracing.

225 LBS. LOAD CAPACITY



5. Slip-resistant rubber feet.



3. Pinch-resistant spreader braces.

Molded pail shelf.

MODEL	LADDER Size	MAX. REACH*	BOTTOM WIDTH	APPROX. Spread	APPROX. WEIGHT (LBS)	APPROX. CUBES
AS4004	4'	8' 6"	18"	28"	10	3,1'
AS4006	6'	10' 5"	21"	40"	13	5,2'
AS4008	8'	12' 3"	24"	51"	17	8 3'

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



ALUMINUM MOBILE PLATFORM LADDER

SERIES



. Top rail guard.



2. Handrails.



3 Slip-resistant platform.



4. Double-rivet step construction.

LBS.

LOAD CAPACITY



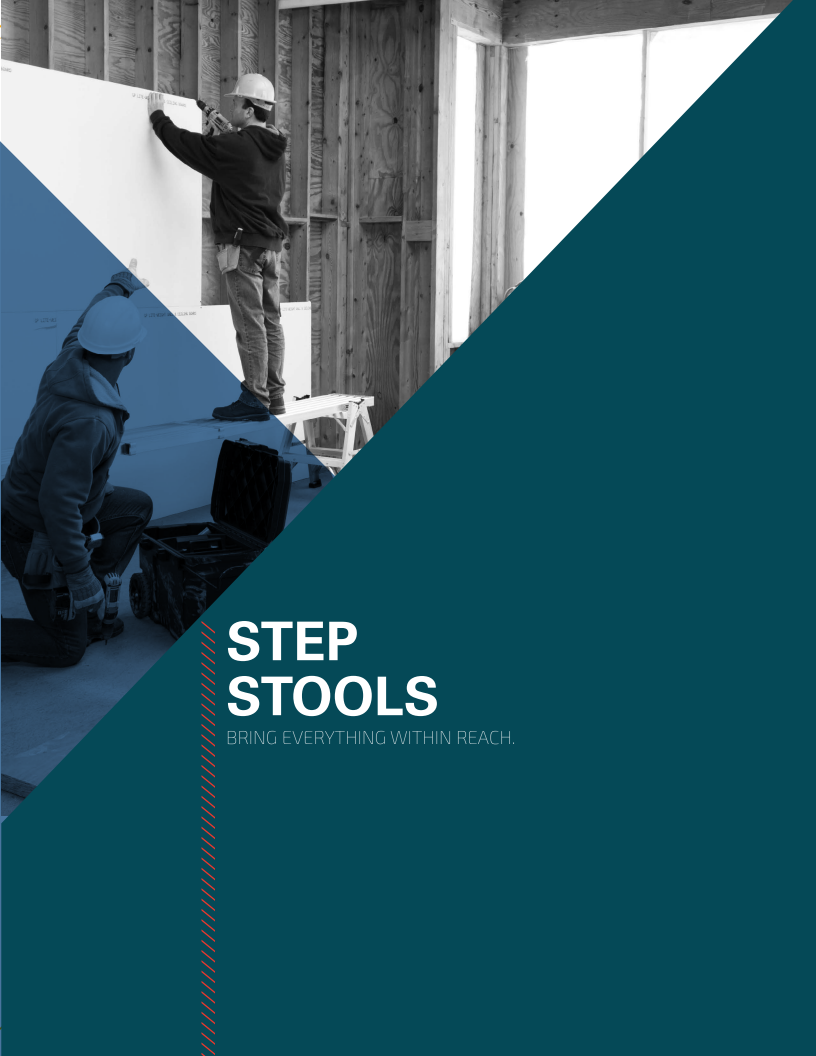
5. Heavy-duty gusset bracing.



BODYWEIGHT

MODEL	HEIGHTTO PLATFORM	MAX. REACH*	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. Cubes
AP5004	3' 10"	10' 5"	25.5"	44"	42	13'
AP5006	5' 8"	12' 3"	27.25"	56"	56	19'
AP5008	7' 7"	14' 2"	30,25"	67"	68	27'
AP5010	9' 6"	16' 1"	33"	80"	82	34.6'

- > *Assumes 5' 7" person with 12" vertical reach
- All casters are 3" size



INDUSTRIAL USE • INDUSTRIAL USE • INDUSTRIAL USE • INDUSTRIAL

FY8002



SERIES FY8000 FIBERGLASS INDUSTRIAL STEP STAND

TYPE IAA LBS. LOAD CAPACITY





Î . Raptor Top™ with slip resistant tread to stand on.



Large heavy duty metal shoe with slip-resistant rubber tread.



3 . Heavy duty inside spreader brace.



4.6" step depth with slip-resistant tread.



5. Heavy duty steel double rivet gussets



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

MODEL	HEIGHT τοTOP STEP	TOP SIZE	MAX. REACH*	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FY8001**	1'	14" × 9 ½"	7' 8"	6"	15.75"	16"	8	1.8'
FY8002	1' 11"	14" × 9 ½"	8' 6"	6"	17.75"	21"	13	2.8'
FY8003	2' 09"	14" × 9 ½"	9' 5"	6"	19.75"	27"	18	4.6'

- *Assumes 5' 7" person with 12" vertical reach
- **Casters (S55) and handle (S56) option not available for FY8001 model
- ➤ **Does not meet CSA
- To purchase FY8002 with both options (casters and handle), use suffix FY8002-S55S56

L-3042-03



L-3042 FIBERGLASS MINI WORKING PLATFORM

TYPE IA LBS. LOAD CAPACITY



12" Wide slipresistant standing surface.



4. Slip-resistant rubber feet.



2. Easy-use locking hinge.



5. Durable non-conductive fiberglass rails.



3 . Durable handle for easy transportation.

MOD	EL	HEIGHTTO PLATFORM		WORK AREA	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
1 704	2 02	21!!	01 (1)	21 v 12!!	16 25!!	4.011	12	2 21

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

AY8002



SERIES AY8000 ALUMINUM INDUSTRIAL STEP STAND









 Raptor Top™ with slip-resistant tread to stand on.



2. Large heavy duty metal shoe with slip-resistant rubber tread.



3. Heavy duty inside spreader brace.



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



5. Heavy duty steel double rivet gussets.



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

MODEL	HEIGHT TOTOP STEP	TOP SIZE	MAX. REACH*	STEP DEPTH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
AY8001**	1'	14" × 9 ½"	7' 8"	6"	15.75"	16"	8	1.8'
AY8002	1' 11"	14" × 9 1/4"	8' 6"	6"	17.75"	21"	13	2.6'
AY8003	2' 9"	14" × 9 1/4"	9' 5"	6"	19 75"	27"	19	4.2'

- > *Assumes 5' 7" person with 12" vertical reach
- **Casters (S55) and handle (S56) option not available for AY8001 model
- **Does not meet CSA
- To purchase AY8002 with both options (casters and handle), use suffix AY8002-S55S56

L-2011-03



SERIES L-2011 **ALUMINUM** STOCKING STOOL







Portable casters provide easy transportation.



2 . 24" Tall handrail for support, providing good balance & stability.



3. Large slip resistant rubber standing steps.



Large footing with slip-resistant tread for stability.



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



6. Folds to store in tight spaces.

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"	23"	18	2.2'
L-2011-03	3 STEP	2' 2"	8' 9"	22"	34"	22	3.3'
L-2011-04	4 STEP	2' 11"	9' 6"	22 13"	44"	25	4.2'

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

DIY · HOME USE · DIY · HOME USE · DIY · HOME USE · DIY · HOME USE



L-4461-02





TYPE IAA

375 LBS.
LOAD CAPACITY
INCLUDES WEIGHT OF USER PLUS MATERIALS

L-4461
STEEL
STEP STOOL





LIGHTWEIGHT & EASY TO CARRY

Lightweight design and ergonomic handle make this ideal for on-the-go use.



2. COMPACT DESIGN

Only 2 inches thick for effortless storage when not in use.



3. HEAVY DUTY CONSTRUCTION

Made of steel to support up to 375 lbs.



4. SPACIOUS PLATFORM

Large platform with slip resistant tread.



5. SLIP RESISTANT SHOES

Provides slip resistant grip and protects your floors from damage.

MODEL	LADDER SIZE	HEIGHT TO PLATFORM	MAX REACH*	PLATFORM DIMENSIONS	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	STORAGE DEPTH
L-4461-02	2 STEP	1' 6"	8' 1"	13 3/4" W	1' 5 3/4"	2'	10	2"
L-4461-03	3 STEP	2' 3"	8' 10"	10 5/8" W	1' 5 3/4"	2' 7"	14	2"

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





SERIES FE4200HD

FIBERGLASS EXTENSION **LADDER**



OSHA





2. Outside slide

3. Aluminum rung

connector plates.

guides.



·MaxLock™ with QuickLatch™.

5. Swivel safety shoe with overmolded polymer tread.

TYPE IAA LBS. LOAD CAPACITY

RAIL DE	PTH
16-28' models	3 1/4"
32' model	3 11/16"
STACK H	EIGHT
16-28' models	6"
32' model	6 ½16"
INSIDEV	VIDTH
base	15 3/8"
fly	13 11/16"
OUTSIDE	WIDTH
base	17 3/4"
flv	16 1/16"



- *Assumes 5' 7" person with 12" vertical reach
- **Available in D-shaped or round rungs. Does not include rope and pulley
- ***Special order item

L-3022-20PT

▶*D-shaped rungs



SERIES

.-3022-XXPT FIBERGLASS EXTENSION

LADDER

TYPE IA LOAD CAPACITY



OSHA

ProTop™-V-shaped top with multiple tool slots.



D-shaped rungs.



· MaxLock™ with OuickLatch™.



· Swivel safety shoe with overmolded polymer tread.



6. Direct rung rail connection.

|--|--|

20-28 20-28 14 11/16" 13 11/16" models models 32' model 35/16' 32' model 15 5/16" 14 5/16"

STACK HE	IGHT
16-28' models 32-40' models	6 1/4" 6 1/2"

OL	JTSIDE WIDTH	BASE	FLY
	20-28' models	¹⁷ ½16"	16 1/16"
	32' model	17 11/16"	16 11/16"

MODEL	TOTAL LENGTH	LENGTH EACH SECTION	MAX. EXTENDED LENGTH	MAX. REACH*	APPROX. WEIGHT (LBS)	APPROX. CUBES
L-3022-20PT	20'	10'	17'	19' 10"	44	9.8'
L-3022-24PT	24'	12'	21'	23' 8"	53	11.6'
L-3022-28PT	28'	14'	25'	27' 7"	60	13,5'
L-3022-32PT	32'	16'	29'	31' 5"	70	13.5'

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

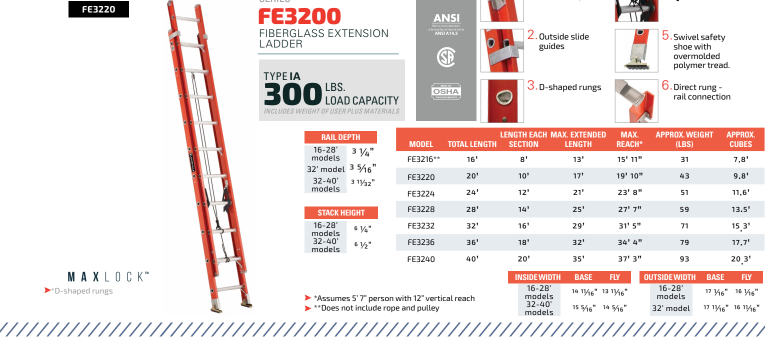
FE3220

MAXLOCK"

▶*D-shaped rungs

▶*D-shaped rungs

MAXLOCK™



SERIES FE3200 FIBERGLASS EXTENSION LADDER

TYPE IA LBS. LOAD CAPACITY

ANSI (P) OSHA



1. Mar-resistant rail end caps



MaxLock™ with QuickLatch™.



2. Outside slide guides



Swivel safety shoe with overmolded polymer tread.



3.D-shaped rungs



6. Direct rung rail connection

16 1/16"

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

STACK HI	EIGHT
16-28' models	6 1/4"
32-40' models	6 1/2"

MODEL	TOTAL LENGTH	LENGTH EACH 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"	43	9.8'
FE3224	24'	12'	21'	23' 8"	51	11.6'
FE3228	28'	14'	25'	27' 7"	59	13.5'
FE3232	32'	16'	29'	31' 5"	71	15.3'
FE3236	36'	18'	32'	34' 4"	79	17.7'
FE3240	40'	20'	35'	37' 3"	93	20.3'

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

16-28' 16-28 14 11/16" 13 11/16" 17 1/16" models 32-40' models models



SERIES FE3100

FIBERGLASS SINGLE LADDER





8-14' models 16-20' 15 5/16" 10-20' 15 5/16" models

OUTSIDEWIDTH 8-14' 17 ½6" models 16-20' 17 11/16"

ANSI

(P)

OSHA



1.Mar-resistant rail end caps.



2.D-shaped rungs.



3. Swivel safety shoe with overmolded polymer tread.



4. Direct rung - rail connection.

MODEL	TOTAL LENGTH	MAX. REACH*	APPROX. WEIGHT (LBS)	APPROX. CUBES
FE3108	8'	11' 1"	16	4.3'
FE3110	10'	13'	21	5.4'
FE3112	12'	15'	25	6.4'
FE3116	16'	18' 10"	36	8.8

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

*Special order item



> *D-shaped rungs

FE0620

SERIES

FE7200

FIBERGLASS EXTENSION LADDER

TYPE IA LBS. LOAD CAPACITY

RAIL DEP	INSIDE	
16-28' models	3 1/4"	base
32' model	3 5/16"	fly
36-40' models	3 11/ ₃₂ "	OUTSID
STACK HEI	base	
6 1/4"	fly	

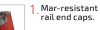


OSHA

15" 13 11/16'

17 3/8"

16 1/16"





2. Outside slide guides.



5. Swivel safety shoe with overmolded polymer tread.

4. MaxLock™ with

QuickLatch™.

3. Aluminum rung connector plates.

	MODEL	TOTAL LENGTH	LENGTH EACH SECTION	MAX. EXTENDED LENGTH	MAX. REACH*	APPROX. WEIGHT (LBS)	APPROX. CUBES
	FE7216*	16'	8'	13'	15' 11"	34	7.0'
	FE7220	20'	10'	17'	19' 10"	45	8.7'
	FE7224	24'	12'	21'	23' 8"	53	10.3'
	FE7228	28'	14'	25'	27' 7"	62	12.0'
	FE7232	32'	16'	29'	31' 5"	72	13.7'
	FE7236	36'	18'	32'	34' 4"	110	15.4'
	FE7240	40'	20'	35'	37' 3"	117	17.0'

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



FE0600

SERIES

FIBERGLASS EXTENSION LADDER













D-shaped rungs.



MaxLock™ with QuickLatch™.



5. Swivel safety shoe with overmolded polymer tread.



6. Direct rung - rail connection.

RAIL DEP	TH
3 1/4"	
STACK HEI	GHT
6 1/4"	
INSIDEWI	DTH
base	14 11/16"
fly	13 11/16"
OUTSIDEW	IDTH
base	17 1/16"

fly

16 1/16"

MODEL	TOTAL LENGTH	LENGTH EACH SECTION	MAX. EXTENDED LENGTH	MAX. REACH*	APPROX. WEIGHT (LBS)	APPROX. Cubes
FE0616*	16'	8'	13'	15' 11"	28	6.3'
FE0620	20'	10'	17'	19' 10"	39	8.0'
FE0624	241	12'	21'	23' 8"	48	9.6'
FE0628**	28'	14'	25'	27' 7"	53	11,2'

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

FE8908



SERIES FE8900 FIBERGLASS MANHOLE LADDER

OSHA



· Convenient 14 1/2" -width design.



2. High -vis rail protectors.





3.Round rungs.



Heavy duty slip-resistant shoes.

RAIL DEPTH 3 1/4"
INSIDEWIDTH 12 1/8"
OUTSIDEWIDTH 14 ½"

MODEL	TOTAL LENGTH	MAX. REACH*	APPROX. WEIGHT (LBS)	APPROX. CUBES
FE8908	8'	11' 1"	17.5	2.8'
FE8910	10'	13'	21	3,5'
FE8912	12'	15'	25	4 2'
FE8914	14'	16' 11"	30	4.9'
FE8916	16'	18' 10"	34	5,6'

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



> *Round rungs



SERIES FH1000 FIBERGLASS SHELF LADDER



1. Rubber bumper.



2. Angled steps.



3.Serrated aluminum steps.





4. Double-rivet step construction.



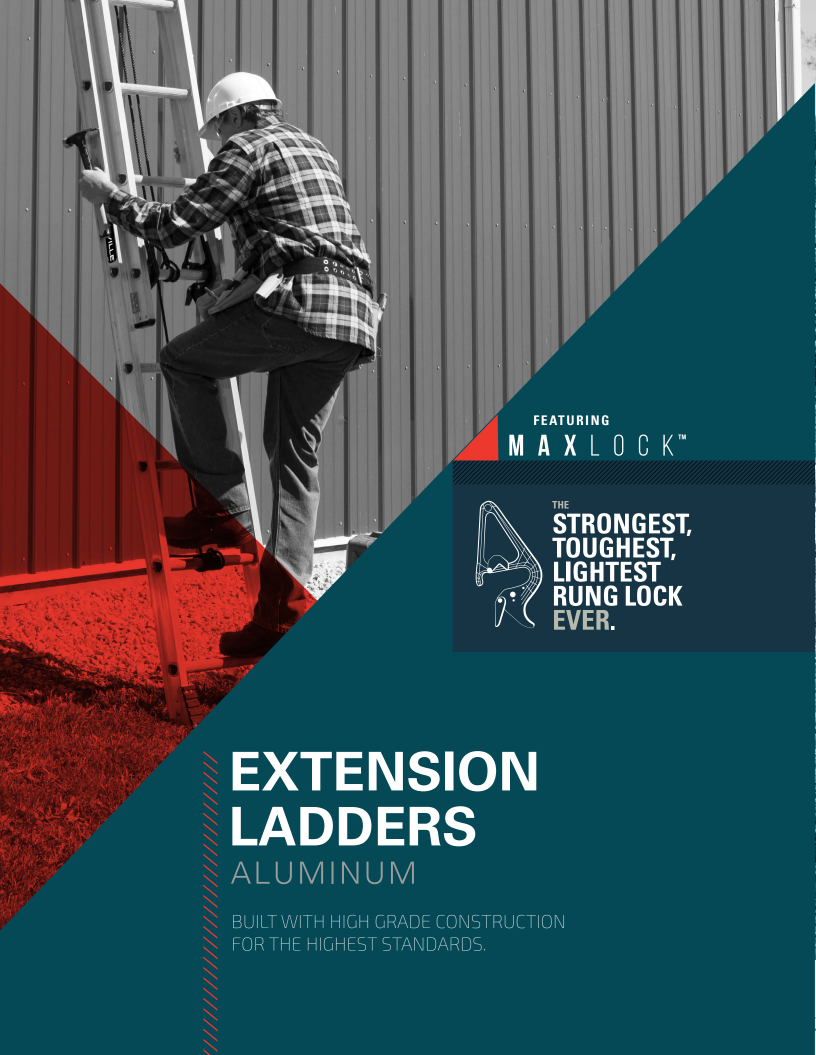
5. Heavy-duty gusset bracing.



6. Overmolded shoe with increased resistance of wear and tear.

MODEL	LADDER SIZE	MAX. REACH*	LADDER WIDTH	APPROX. WEIGHT (LBS)	APPROX. CUBES
FH1006	6'	9' 5"	15 3/16"	10	2.4'
FH1008	8'	11' 4"	15 3/ ₁₆ "	14	3'
FH1010	10'	13' 3"	15 3/ ₁₆ "	20	3.8'

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





SERIES AE1200HD ALUMINUM EXTENSION LADDER

TYPE IAA LBS. LOAD CAPACITY







2. Outside slide

3. D-shaped rungs.

guides.



· MaxLock™ with QuickLatch™.



5. Full I-beam.



6. Swivel safety shoe with overmolded polymer tread.

RAIL DEP	ТН
16-40' models 44-48' models	3" 4"
STACK HEI	GHT
16-40' models 44-48' models	3 ½" 4 ½"

INSIDE WIDTH	BASE	FLY	
16-40' models	16 7/ ₁₆ " 18"	14 5/ ₁₆ " 15 11/ ₁₆ "	
OUTSIDEWIDTH	BASE	FIY	
	DAUL		
16-40' models 44-48' models	19 ½16" 20 5/8"	16 15/ ₁₆ " 18 5/ ₁₆ "	

MODEL	TOTAL LENGTH	LENGTH EACH SECTION	MAX. EXTENDED LENGTH	MAX. REACH*	APPROX. WEIGHT (LBS)	APPROX. CUBES
AE1216HD**	16'	8'	13'	15' 11"	38	7.8'
AE1220HD	20'	10'	17'	19' 10"	44	9.7'
AE1224HD	24'	12'	21'	23' 8"	52	11.5'
AE1228HD	28'	14'	25'	27' 7"	62	13.3'
AE1232HD	32'	16'	29'	31' 5"	71	15.2'

M A X L O C K™

> *D-shaped rungs

AE2110

SERIES

AE2100

ALUMINUM SINGLE LADDER





<u> ANSI</u>

1. Mar-resistant rail end caps.



2. D-shaped rungs.



3. Full I-beam.



4. Swivel safety shoe with overmolded polymer tread.



RAIL DEPTH

*Assumes 5' 7" person with 12" vertical reach **Does not include rope or pulley ***300lbs. Type IA-rated standard ladder

> ****250 lbs. Type I-rated standard ladder

NSIDE WIDTH 15 9/16"

OUTSIDEWIDTH ¹⁷ ¹³/16"



MODEL	TOTAL LENGTH	MAX. REACH*	APPROX. WEIGHT (LBS)	APPROX. CUBES		
AE2108	8'	11' 1"	15	4.8'		
AE2110	10'	13'	18	6.0'		
AE2112	12'	15'	22	7.1'		
AE2114	14'	16' 11"	28	8.4'		
AE2116	16'	18' 10"	30	9.5'		
AE2118	18'	20' 9"	38	10,7'		
AE2120	20'	22' 8"	42	11.8'		
➤ *Assumes 5' 7" person with 12" vertical reach						

AE2200

> *D-shaped rungs



SERIES AE2200 ALUMINUM EXTENSION

LADDER

TYPE IA LBS. LOAD CAPACITY

(P) OSHA . Mar-resistant rail end caps.



2. Outside slide guides.

3. D-shaped rungs.



· MaxLock™ with QuickLatch™.



5. Full I-beam.



6. Swivel safety shoe with overmolded polymer tread.

RAIL DEPTH	l
3"	

STACK HEIGHT

INSIDEWIDTH	BASE	FLY
16-24' models 28-40' models	15 9/16" 18 3/8"	13 ½16" 35 ½"
OUTSIDEWIDTH	BASE	FLY
16-24' models	17 13/16" 18"	15 5/ ₁₆ " 15 7/ ₆ "

MODEL	TOTAL LENGTH	LENGTH EACH SECTION	MAX. EXTENDED LENGTH	MAX. REACH*	APPROX.WEIGHT (LBS)	APPROX. CUBES
AE2216*	16'	8'	13'	15' 11"	30	7.5'
AE2220	20'	10'	17'	19' 10"	37	9.3'
AE2224	24'	12'	21'	23' 8"	43	11,1'
AE2228	28'	14'	25'	27' 7"	56	13.1'
AE2232	32'	16'	29'	31' 5"	66	14.8'
AE2236	36'	18'	32'	34' 4"	76	16.7'
AE2240	40'	20'	35'	37' 3"	84	18.5'

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

AE3220



SERIES AE3200

ALUMINUM EXTENSION LADDER

TYPE I 250 LOAD CAPACITY

RAIL DEPTH

5 1/4"

base

fly

fly

15 1/4"

13 15/16"

17 1/2"

16 3/16"









5. Swivel safety shoe with

overmolded polymer tread.

QuickLatch™

OSHA

3. Modified I-beam.

	4
TOTAL	LEN

MODEL	TOTAL LENGTH	LENGTH EACH SECTION	MAX. EXTENDED	MAX. REACH	APPROX. WEIGHT (LBS)	APPROX. Cubes
AE3216**	16'	8'	13'	15' 11"	27	7.3'
AE3220	20'	10'	17'	19' 10"	32	9.01
AE3224	241	12'	21'	23' 8"	38	10.8'
AE3228	28'	14'	25'	27' 7"	53	12.5'
AE3232	32'	16'	29'	31' 5"	60	14.3'
AE3236	36'	18'	32'	34' 4"	72	17.8'
AE3240	40'	20'	35'	37' 3"	80	17.8'

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

** Does not include rope or pulley

AE4220PG

MAXLOCK"

> *D-shaped rungs



SERIES

AE4200PG ALUMINUM EXTENSION LADDER







2.D-shaped rungs.



4. MaxLock™ with QuickLatch™.



Swivel safety shoe with overmolded polymer tread.





3. Modified I-beam.

RAIL DEPTH
3"
STACK HEIGHT
5 1/4"

5 1/4"					
INSIDEWI	OTH				
base	15 1/4"				
fly	14 5/16"				
OUTSIDEWI	DTH				
	17 1/-"				

16 3/16"

fly

MODEL	TOTAL LENGTH	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	8.8'
AE4224PG	24'	12'	21'	23' 8"	38	9.1'
AE4228PG	28'	14'	25'	27' 7"	48	10.5'
AE4232PG	32'	16'	29'	31' 5"	58	12'
AE4240PG	40'	20'	35'	37' 3"	80	14.9'

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

> *D-shaped rungs





SERIES

ALUMINUM EXTENSION LADDER

TYPE III 200 LOAD CAPACITY





1. Mar-resistant rail end caps.



2.D-shaped rungs.



3. Fixed runglock.



4. Slip-resistant feet.

MODEL	TOTAL LENGTH	LENGTH EACH SECTION	MAX. EXTENDED LENGTH	MAX. REACH*	APPROX. WEIGHT (LBS)	APPROX. CUBES
L-2321-16*	16'	8'	13'	15' 11"	17 5	5.7'

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

** Does not include rope or pulley



SERIES L-2324 ALUMINUM EXTENSION LADDER

<u>ANSI</u>

(1)

OSHA





1. Mar-resistant rail end caps.



2. D-shaped rungs.





3. MaxLock™ with QuickLatch™.



4. Slip-resistant rubber feet.

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	5,5'
L-2324-20	20'	10'	17'	19' 10"	26	7.0'
L-2324-24	24'	12'	21'	23' 8"	32	8.3'

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

** Does not include rope or pulley



SERIES AE1660 **ALUMINUM 3-SECTION EXTENSION LADDER**





1. Aluminum cast rail end caps.



2. Round rungs.



3. Double rope & pulley.



4. Full I-beam.



·Swivel safety shoe with overmolded polymer tread.

MODEL	TOTAL LENGTH	MAX. EXTENDED LENGTH	MAX. REACH*	RAIL DEPTH	STACK HEIGHT	APPROX. WEIGHT (LBS)	APPROX. CUBES
AE1660	60'	48'	49' 10"	4"	8 1/4"	169	31.0'

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

SECTION	LENGTH	INSIDEWIDTH	OUTSIDE WIDTH
base	22'	18"	21 1/2"
center	20'	¹⁵ 5/ ₁₆ "	18 ¹3⁄ ₁₆ "
fly	18'	12 5/8"	16 1/8"

> *Round rungs



FXC1207

SERIES FXC1200 FIBERGLASS STEP TO STRAIGHT LADDER

TYPE IAA LBS. LOAD CAPACITY





Standard pole grip.



- 4. Double-rivet step construction.
- 5. Utility-style safety shoes.



SHA	
	120

duty wrap around protects during transportation. 3. Runglock.

	LARDER MAX.	MAY	×	FLARED SECTION		PARALLEL	APPROX.	ADDDOV	MAX.	MAY DEACH	
MODEL	LADDER SIZE	EXTENDED LENGTH	MAX. REACH*	MIN. OUTSIDE DIMENSION	MAX. OUTSIDE DIMENSION	UTSIDE OUTSIDE	WEIGHT (LBS)	APPROX. CUBES	REACH STEP	MAX. REACH EXTENSION	
FXC1207	7'	11' 8"	18' 3"	17 5/8"	25 1/2"	15"	39	8.3	13' 7"	18' 3"	
FXC1208	8'	13' 8"	20' 3"	17 5/8"	26 1/2"	15"	43	9.6'	14' 7"	20' 3"	

- > *Assumes 5' 7" person with 12" vertical reach
- Add suffix -E59 to model number for optional Levelok (Manual Leveler)

FT1506



FT1500 FIBERGLASS TRIPOD LADDER

TYPE IA LBS. 300 LOAD CAPACITY





- Raptor Top[™] multiple tool slots and magnet for increased
- 2. Center Pull Spreader Brace.



4. Raptor Boot™— Protects fiberglass & has heavy duty bonded tread.



rails against damage. 6. Wider step surface.

MODEL	LADDER Size	BOTTOM WIDTH	APPROX. Spread	MAX. STANDING HEIGHT	MAX. REACH*	APPROX. WEIGHT (LBS)	APPROX. Cubes
FT1504	4'	28"	32"	1' 10"	8' 6"	15	5.4'
FT1506	6'	35 ½"	44"	3' 9"	10' 4"	21	10.1'
FT1508	8'	43"	56"	5' 7"	12' 3"	30	16.1'
FT1510	10'	50 1/2"	67"	7' 6"	14' 2"	44	25.7'
FT1512	12'	58"	79"	9' 4"	16' 1"	59	34.8'

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

L-2032-02

SERIES L-2032 ALUMINUM SAWHORSE SCAFFOLD

















3. Heavy duty pinch-resistant spreader braces.

MILL	-0	
)		
W	W//	
- 10	W	

4. Heavy-duty gusset bracing.



5.0vermolded shoe with increased resistance to wear and tear.



MODEL	LADDER Size	BOTTOM WIDTH	APPROX. Spread	MAX. STANDING HEIGHT	MAX. REACH*	APPROX. WEIGHT (LBS)	APPROX. Cubes
L-2032-02	21	32"	26"	1' 10"	8' 5"	14	5.3
L-2032-03	3'	33 3/8"	34"	2' 9"	9' 4"	21	8.0
L-2032-04	41	34 3/4"	43"	3' 9"	10' 4"	25	11,1

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

AZ9907



AZ9900-800010

ALUMINUM
SINGLE LADDER





1. Round rungs.



3. Combine multiple units for a custom size.



2. Full I-beam construction.



TYPE IA

4. Designed to be affixed to a wall. Installation kits not included.

MODEL	LADDER SIZE	APPROX. WEIGHT (LBS)	APPROX. Cubes
AZ9907-800010	7'	10	2.7'
AZ9909 -800010	9'	13	3,4'
AZ9910-800010	10'	15	3,8'
AZ9912-800010	12'	18	4.6'
AZ9914-800010	14'	14	5.4'
AZ9916-800010	16'	26	6,2'

L-2098-22



SERIES

L-2098

ALUMINUM MULTIPURPOSE LADDER



 Easy operation with lightweight aluminum design.



 Advanced heavy duty polymer spring loaded L-locks.



3. Easy-to-use flip & lock hinges.

LBS. LOAD CAPACITY



4.Slip-resistant rubber feet.







STAIRWAY







SCAFFOLD

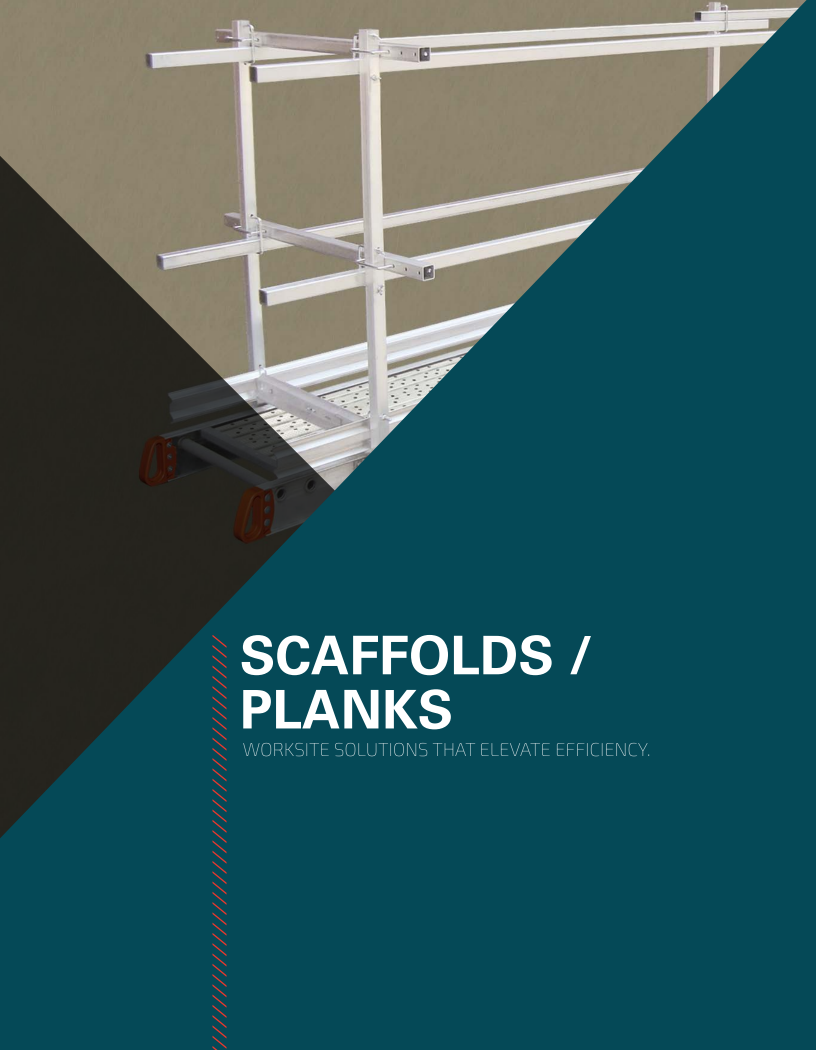


Scaffold sold separately.

	LADDER	LADDER	APPROX. WEIGHT	APPROX.	FOLDED DIMENSIONS	STEP LADDER	EXTENSION		ADJU	STABLE	
MODEL	SIZE	WIDTH	(LBS)	CUBES	(H xW x D)**	MAX. REACH*	MAX. REACH*	STEP LADDER	STAIRWAY	SCAFFOLDING	EXTENSION
L-2098-13	13'	22	24	4.4'	8" × 22" × 44"	9' 6"	14' 3"	3' – 5'	3' – 5'	1' - 2'	7' – 11'
L-2098-17	17'	26	29	6.41	8" × 26" × 56"	11' 5"	18' 1"	4' - 7'	4' - 7'	1' - 3'	9' — 15'
L-2098-22	22'	29	35	9 1'	8" × 29" × 68"	13' 3"	21' 10"	5' - 9'	5' — 9'	1' - 4'	11' — 19'

^{➤ *}Assumes 5' 7" person with 12" vertical reach

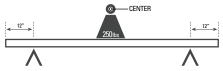
^{**}Width is based on widest point (bottom)





P1 SERIES

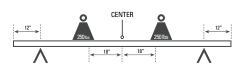
1-Person Decorator Plank 250LBS. LOAD CAPACITY



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	62
12'	4"	P11212	38	_	_	_	_
16'	4"	P11216	50	P11416	53	P12016	62
20'	5"	P11220	76	P11420	65	P12020	88
24'	5"	P11224	88	P11424	90	P12024	100

P2 SERIES

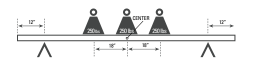
2-Person Scaffold Plank and Stage 500LBS. LOAD CAPACITY



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	26
6'	4"	P21206	16	_	_	_	_	_	_	P22806	35
8'	4"	-	_	_	_	_	_	_	_	P22808	41
10'	4"	-	_	_	_	_	_	_	_	P22810	50
12'	4"	P21212	41	P21412	34	P22012	52	P22412	57	P22812	60
14'	5"	-	_	_	_	_	_	_	_	P22814	76
16'	5"	P21216	47	P21416	65	P22016	69	P22416	81	P22816	85
201	6"	P21220	97	P21420	103	P22020	115	P22420	124	P22820	129
241	6"	P21224	112	P21424	118	P22024	133	P22424	142	P22824	151
281	6"	P21228	142	P21428	149	P22028	166	P22428	176	P22828	185
30'	6"	_	_	_	_	_	_	_	_	P22830	200
321	6"	P21232	160	P21432	167	P22032	181	P22432	198	P22832	213

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	87	P32416	101	P32816	111
20'	6"	P32020	119	P32420	133	P32820	137
24'	6"	P32024	135	P32424	150	P32824	163
28'	7"	P32028	217	P32428	225	P32828	239
32'	7"	_	_	P32432	252	P32832	273

MODULAR GUARDRAIL SYSTEMS

FOR PLANKS AND STAGES



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

SINGI	-E-SIDEL	JSYSIE	IVI "			
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**

SINGLE-SIDED SYSTEM

ANSI

OSHA

RAIL END CA	APS		PRODUCT WEIGHTS			
DAIL 017F	MODEL	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 and	l 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	IABDBA	11	MER-02	2.84		
T I SENIES GO	ANDNA	<u> </u>				

3" Handrail socket w/ hardware PR098004C ➤ ***MER-01 required on 12" and 14"-wide planks. MER-02 required on 20", 24" and 28"-wide planks.

3-	SIDED S'						
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
61	4	2	0	1	0	2**	2
81	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-	DED SYSTEN	VI				
PLANK LENGTH	UARDRAIL 9' GUAR Post 9' Leng Issembly		AIL 9'TOEBOAR Length	D 13' TOEBOAR Length	TWEB BRACE Assembly	ENDRAIL Assembly
	MPT-01 MGR	R-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	2 0	6	0	4**	2
241	8 12	2 0	6	0	4**	2
28'	10 8	4	4	2	0**	2
30'	10 16	5 0	8	0	0**	2
32'	10 8	8	4	4	0**	2
36'	12 20	0 0	10	0	0**	2
40'	12 12	2 8	6	4	0**	2
32' 36'	10 8 12 20	8 8 0 0	4 10	4	0**	



I P-2921 SERIES

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 EXTEN- SION	APPROX. WEIGHT (LBS)
LP-2921-09A	9'	12"	6' - 9'	30
LP-2921-13A	13'	12"	8' - 13'	39
LP-2921-16A	16'	12"	10' - 16'	50









PD9200 SERIES



1. Safety latch.





	2. Solid bolt
J	constructio

MODEL	PLANK LENGTH	PLANK WIDTH	RAIL SIZE	CAPACITY (LBS/ FT²)	APPROX.WEIGHT (LBS)
PD9207	7'	19 1/8"	2"	75	31
PD9208	8'	19 ½"	2"	75	35
PD9210	10'	19 1/6"	2"	50	45



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"	40



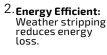


LIGHTWEIGHT ALUMINUM ATTIC LADDER











TYPE IAA

375 LBS.
LOAD CAPACITY
INCLUDES WEIGHT OF USER PLUS MATERIALS



4 Adjustable Fit: Shoes fit heights from 7ft 8in to 10ft 3in.



5. Assisted Climbing: Aluminum handrail for confident climbing.

MIN MAX OPENING SPACE* CLEARANCE DEPTH (LBS)	MODEL	FITS CEILIN	FITS CEILING HEIGHTS		APPROX.	SWING	STEP	APPROX. WEIGHT	APPROX.
AH2240MS 7' 8" 10' 3" 22.5" X 54" 67" 74" 3" 42.5	MODEL	MIN	MAX	OPENING		CLEARANCE	DEPTH		CUBES
	AH2240MS	7′ 8″	10′ 3″	22.5" X 54"	67"	74"	3″	42.5	6.4
AH2540MS 7' 8" 10' 3" 25.5" X 54" 67" 74" 3" 46	AH2540MS	7′ 8″	10′ 3″	25.5" X 54"	67"	74"	3″	46	7.3

*For maximum ceiling height



ELITE ALUMINUM ATTIC LADDER



 Easy Installation: Lighter aluminum frame with pre-drilled holes.



 Energy Efficient: Weather stripping reduces energy loss.



3. Smooth Operation: Easy open and close door with the gas piston system. TYPE IAA

375
LBS.
LOAD CAPACITY
INCLUDES WEIGHT OF USER PLUS MATERIALS



4. Adjustable Fit: Shoes fit heights from 7ft 8in to 10ft 3in.



5. **Assisted Climbing:**Aluminum handrail for confident climbing.

MODEL	FITS CEILING HEIGHTS		ROUGH	APPROX. LANDING	SWING	STEP	APPROX. WEIGHT	APPROX.
MODEL	MIN	MAX	OPENING	SPACE*	CLEARANCE	DEPTH	(LBS)	CUBES
AL2240MG	7′ 8″	10′ 3″	22.5" X 54"	67"	74"	3″	42	6.6
AL2540MG	7′ 8″	10′ 3″	25.5" X 54"	67"	74"	3″	45	7.6

➤ *For maximum ceiling height

LANDING SPACE

LOAD CAPACITY



SERIES ENERGY EFFICIENT ALUMINUM ATTIC LADDER





1. Premium Insulation: R10 insulated door provides enhanced energy efficiency.



3. Easy Installation: Lighter aluminum frame with pre-drilled holes.



4 Smooth Operation: Easy open and close door with the gas piston system.

TYPE IAA



5. Adjustable Fit: Shoes fit heights from 7ft 8in to 10ft 3in.



6. Assisted Climbing: Aluminum handrail for confident climbing.

MODEL	FITS CEILING HEIGHTS		ROUGH	APPROX.	SWING	STEP	APPROX. WEIGHT	APPROX.
MODEL	MIN	MAX	OPENING	SPACE*	CLEARANCE	DEPTH	(LBS)	CUBES
AL2540MG-R10	7′ 8″	10′ 3″	25.5" X 54"	67"	74"	3″	62.4	8.9
AL3040MG-R10	7′ 8″	10′ 3″	30" X 54"	67"	74"	3″	72	10.4

*For maximum ceiling height



PROJECTION LANDING SPACE

HIGHER CEILING HEIGHTS & LONGER OPENING LENGTH







1. Maximum Fit: Adjustable shoes fit heights from 10ft to 12ft.



2. Superior Insulation: R5 insulated door provides increased energy efficiency.



FITS CEILING HEIGHTS

3 Energy Efficient: Weather stripping reduces energy loss.



4. Easy Installation: Lighter aluminum frame with pre-drilled holes.



5 Smooth Operation: Easy open and close door with the gas piston system.



SWING CLEARANCE

87"

87"

APPROX. LANDING SPACE*

78"

78"

 6 Assisted Climbing: Double aluminum handrail for confident climbing.

APPROX. WEIGHT (LBS)

65.5

APPROX.

10.0

11.4

STEP DEPTH

3"

3"

SWING CLEANAINGE	MODEL			OPENING
		MIN	MAX	
	AL2240LG-R5	10′	12′	22.5" X 63"
	AL2540LG-R5	10′	12′	25.5" X 63"
EILING EIGHT ANGE	*For maximum o	ceiling height	į	





SERIES AL2X40MG-FT

ALUMINUM FIRE RATED ATTIC LADDER





(P)

OSHA







3. Energy Efficient: Weather stripping reduces energy loss.



4 Smooth Operation: Easy open and close door with the gas piston system.

·Adjustable Fit:

10ft 3in.

Shoes fit heights from 7ft 8in to



6. Assisted Climbing: Aluminum handrail for confident climbing.

MODEL	FITS CEILING HEIGHTS		ROUGH	APPROX.	SWING	STEP	APPROX. WEIGHT	APPROX.
MODEL	MIN	MAX	OPENING	LANDING SPACE*	CLEARANCE	DEPTH	(LBS)	CUBES (FT)
AL2240MG-FT	7' 8"	10' 3"	22.5" X 54"	67"	74"	3"	42.9	6.6
AL2540MG-FT	7' 8"	10' 3"	25.5" X 54"	67"	74"	3"	45.1	7.4

➤ *For maximum ceiling height





SERIES ALXX40MG-R10FT

ALUMINUM FIRE RATED ATTIC LADDER





(P)

OSHA







Premium Insulation:



4 Smooth Operation: Easy open and close door with the gas piston system.



5.Adjustable Fit: Shoes fit heights from 7ft 8in to 10ft 3in.



6. Assisted Climbing: Aluminum handrail for confident climbing.

MODEL	FITS CEILING HEIGHTS		ROUGH	APPROX.	SWING	STEP	APPROX. WEIGHT	APPROX. CUBES
MUDEL	MIN	MAX	OPENING	SPACE*	CLEARANCE	DEPTH	(LBS)	(FT)
AL2540MG-R10FT	7' 8"	10' 3"	25.5" X 54"	67"	74"	3"	75.2	9.0
AL3040MG-R10FT	7' 8"	10' 3"	30" X 54"	67"	74"	3"	85.0	10.6

*For maximum ceiling height





SERIES AL2X40LG-R5FT ALUMINUM FIRE RATED

ATTIC LADDER













Maximum Fit:



5. **Smooth Operation:**Easy open and close door with the gas piston system.



6. Assisted Climbing: Double aluminum handrail for confident climbing.

4. Easy Installation: Lighter aluminum frame with pre-drilled holes.

DA.	MODEL	FITS CEILING HEIGHTS		ROUGH	APPROX. LANDING	SWING	STEP	APPROX. WEIGHT	APPROX. CUBES
IVI		MIN	MAX	OPENING	SPACE*	CLEARANCE	DEPTH	(LBS)	(FT)
AL2240	DLG-R5FT	10'	12'	22.5" X 63"	78"	87"	3"	65.8	10.2
AL2540)LG-R5FT	10'	12'	25.5" X 63"	78"	87"	3"	70.5	11.6

*For maximum ceiling height



AL2X40MG-R5FT

<u>ANSI</u>

OSHA

ALUMINUM FIRE RATED ATTIC LADDER









4. Smooth Operation: Easy open and close door with the gas piston system.

TBS.

LOAD CAPACITY

TYPE IAA



5. Adjustable Fit: Shoes fit heights from 7ft 8in to 10ft 3in.



6 Assisted Climbing: Aluminum handrail for confident climbing.

MODEL	FITS CEILING HEIGHTS		ROUGH	APPROX.	SWING	STEP	APPROX.	APPROX.
MODEL	MIN	MAX	OPENING	LANDING SPACE*	CLEARANCE	DEPTH	WEIGHT (LBS)	CUBES
AL2240MG-R5FT	7′ 8″	10′ 3″	22.5" X 54"	67"	74"	3"	51	6.8
AL2540MG-R5FT	7′ 8″	10′ 3″	25.5" X 54"	67"	74"	3″	56	7.7

*For maximum ceiling height



SERIES AL3040MG-R5FT

ALUMINUM FIRE RATED ATTIC LADDER



1 Fire Rated Door: Flame retardant time of 30 minutes compliant with ASTM E-84.



² Easy Installation: Lighter aluminum frame with pre-drilled holes.



3. Superior Insulation: R5 insulated door provides increased energy efficiency.



4. Smooth Operation: Easy open and close door with the gas piston system.

LBS.

LOAD CAPACITY



5 Adjustable Fit: Shoes fit heights from 7ft 8in to 10ft 3in.

TYPE IAA



6. Assisted Climbing: Aluminum handrail for confident climbing.

MODEL	FITS CEILING HEIGHTS		ROUGH	APPROX. LANDING	SWING	STEP	APPROX. WEIGHT	APPROX.
	MIN	MAX	OPENING	SPACE*	CLEARANCE	DEPTH	(LBS)	CUBES
AL3040MG-R5FT	7′ 8″	10′ 3″	30" X 54"	67"	74"	3″	64	9.0

*For maximum ceiling height

LANDING SPACE



SYSTEM FOR FIBERGLASS LADDERS

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.



- 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

LogoLocation

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!

ACCIDENTS & FINES
AT THE WORK SITE

These terms and conditions ("Terms") are the only terms which govern the sale of goods ("Goods") by Louisville Ladder Inc. ("Seller") to a buyer as identified on an invoice issued by Louisville Ladder Inc. (the "Buyer"), collectively the "Parties." 1. Entire Agreement

Seller's invoice and these Terms are the entire agreement between the Parties and supersede all prior communications whether written or oral. These Terms communications whether written or oral. These Ierms supersede any and all terms and conditions issued by Buyer whether contained in any purchase order or otherwise. Seller's fulfillment of a purchase order issued by Buyer's does not constitute acceptance of any term or condition and does not serve to modify or amend these Terms. 2. Price

2.1 Buyer shall purchase the Goods from Seller at the price listed in Seller's invoice (the "Invoice") or Seller's published price list (the "Price or Prices"). 2.2 All Prices are exclusive of all sales, use and excise taxes

and any other similar taxes, duties and charges of any kind imposed by any governmental authority on any amounts payable by Buyer. Buyer shall be responsible for all such payable by Buyer. Buyer shall be responsible for all such charges, costs and taxes; provided, that, Buyer shall not be responsible for any taxes imposed on, or with respect to, Seller's income, revenues, gross receipts, personnel or real or personal property or other assets. 2.3 Seller reserves the right to increase the Price of Goods

to reflect any increase in the cost to the Seller's cost of raw materials, components (e.g., steel, aluminum), or to cover any extra, unforeseen and unusual cost elements (such as, without limitation, any foreign exchange fluctuation, currency regulation, alteration of duties, tariffs, acts of Government, significant increase in the costs of labor delivery materials or other costs of manufacture, force majeure); or, to any change in delivery dates, quantities or specifications for Goods as requested by Buyer, or any delay caused by any instructions of Buyer or failure of Buyer to give the Seller adequate information or nstructions

3. Payment Terms

3.1 Buyer shall pay all invoiced amounts due to Seller as is reflected in Seller's Invoice or as otherwise agreed upon in oice or as otherwi

reflected in Seller's Invoice or as otherwise agreed upo writing by Seller and Buyer.

3.2 Buyer shall pay interest on all late payments at the lesser of the rate of 1.5% per month or the highest rate permissible under applicable law, calculated daily and compounded monthly. Buyer shall reimburse Seller for all compounded monthly, Buyer shall reimburse Seller for all costs incurred in collecting any late payments, including, without limitation, attorneys' fees. In addition to all other remedies available under these Terms or at law (which Seller does not waive by the exercise of any rights), Seller shall be entitled to suspend the delivery of any Goods if Buyer fails to pay any amounts when due and such failure continues for ten (10) calendar days following written

notice by Seller.

3.3 Buyer shall not withhold payment of any amounts due and payable by reason of any set-off of any claim or dispute with Seller, whether relating to Seller's breach, bankruptcy or otherwise

bankruptcy or otherwise.

4. Title, Risk of Loss, and Security Interest
Title and risk of loss passes to Buyer upon delivery of the
Goods at the delivery point as designated in Seller's Invoice.
As collateral security for the payment of the purchase price
of the Goods, Buyer grants to Seller a lien on and security interest in and to all of the right, title and interest of Buyer in, to and under the Goods, wherever located, and whether now existing or arising or acquired from time to time, and in all accessions and replacements or modifications, as well as all proceeds (including insurance proceeds). The security interest granted under this provision constitutes a purchase money security interest under the Uniform nmercial Code

5. Shipping Terms
5.1 Unless otherwise noted on Seller's Invoice, delivery is EXW Seller's shipping point as designated on the Invoice (Incoterms 2020).

5.2 All delivery costs and charges, plus handling fees shall be paid according to the terms of Seller's Invoice. Buyer is solely responsible to insure Goods upon completion of delivery by Seller. Buyer shall be responsible for all loadin costs and provide equipment and labor reasonably suited for receipt of the Goods. nsible for all loading

5.3 Any claims for shortages or damages suffered in transit shall be handled according to the terms of Seller's Invoice shall be handled according to the terms of Seller's Invoice. 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. If stated in Seller's Invoice, Seller reserves the right to make partial shipments, Seller, at its option, shall not be bound to tender delivery of any Goods for which Buyers has not provided shipping instructions

6.1 Except as otherwise agreed to by Seller and Buyer in writing, Goods will be delivered within a reasonable time after the receipt of Buyer's purchase order, subject to availability of finished Goods. Seller shall not be liable for

availability of minished Goods. Seller shall not be liable for any delays, loss, or damage in transit. 6.2 If stated in Seller's Invoice, Seller may, in its sole discretion, without liability or penalty, make partial shipments of Goods to Buyer. Each shipment will constitute a separate sale, and Buyer shall pay for the units shipped whether such shipment is in whole or partial fulfillment of Buyer's purchase order.

6.3 If for any reason Buyer fails to accept delivery of any of the Goods on the date fixed pursuant to Seller's notice that the Goods have been delivered, or if Seller is unable to deliver the Goods on such date because Buyer has not provided appropriate instructions, documents, licenses, or authorizations: (i) risk of loss to the Goods shall pass to Buyer: (ii) the Goods shall be deemed to have been to Buyer; (II) the Goods Shatu or deemed to have been delivered; and, (iii) Seller, at its option, may store the Goods until Buyer picks them up, whereupon Buyer shall be liable for all related costs and expenses (including, without limitation, storage and insurance).

6.4 Any discrepancy in the quantity of any installment 6.4 Any discrepancy in the quantity of any installment of foods as recorded by Seller on dispatch from Seller's facility is conclusive evidence of the quantity received by Buyer on delivery, unless Buyer can provide conclusive evidence proving the contrary.
6.5 Seller shall not be liable for any discrepancies in

quantity of Goods (even if caused by Seller's negligence) unless Buyer gives written notice to Seller of the non-delivery within fifteen (15) business days of the date when the Goods would in the ordinary course of events have 6.6 If Seller delivers to Buyer a quantity of Goods of up to 10% more or less than the quantity set forth in the Invoice. Buyer shall not be entitled to object to or reject the Goods or any portion of them by reason of the surplus or shortfall and shall pay for such Goods the price set forth in t voice adjusted pro rata

7. Inspection and Rejection of Goods

7.1 "Nonconforming Goods" means only the following: (i) the Goods shipped are different from those identified in Seller's Goods shipped are different from those identified in Seller Invoice; (ii) the labels or packaging of the items incorrectly identifies the Goods; or, (iii) the Goods have been damaged to an objectively reasonable degree that they are no longer usable for their intended purpose.

7.2 Buyer will inspect all Goods within fifteen (15) days

following delivery by Seller (the "Inspection Period"), Goods will be deemed accepted at the end of the Inspection Period: (i) unless Buyer notifies Seller, in writing, of any Nonconforming Goods accompanied with written eviden photographs, or other documentation as requested; and, (ii) as approved in writing to be Nonconforming Goods

by Seller.
7.3 If Buyer notifies Seller of any Nonconforming Goods 7.3 If Buyer notifies Seller of any Nonconforming Goods prior to expiration of the Inspection Period, then Seller may, in its sole discretion: (i) replace the Nonconforming Goods, together with any reasonable shipping and handling expenses incurred by Buyer; (ii) rework the Nonconforming Goods to make them conforming; or, (iii) issue a credit or soft and the superspection gives. refund the nurchase price.

7.4 No credit, refund, or replacement shall occur until after 7.4 No credit, rerund, or replacement shall occur until arte Seller's receipt of the Nonconforming Goods at a location designated by Seller, unless such condition is waived in writing by Seller. At Seller's direction, Buyer shall ship, at Buyer's expense and risk of loss, the Nonconforming

at Buyer's expense and risk or toss, the Nonconforming Goods to Seller. After receiving Buyer's shipment of Nonconforming Goods, Seller shall ship to Buyer, at Buyer's expense and risk of loss, the replaced Goods.
7.5 Buyer acknowledges and agrees that these remedies are Buyer's exclusive remedies and Seller's sole liability for the delivery of Nonconforming Goods. Buyer agrees that it because right to notwor Goods. t has no right to return Goods to Seller without Seller's ritten authorization.

WITCH AUTHORIZATION.

8. Limited Warranty
OTHER THAN THE WARRANTIES SET FORTH IN THIS
SECTION, SELLER EXPRESSLY DISCLAIMS ALL OTHER
WARRANTIES, EXPRESSED IMPLIED, OR STATUTORY, INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY, WARRANTY OF FITNESS FOR ANY PARTICULAR PURPOSE, OR AND WARRANTY ARISING BY USAGE OF TRADE, COURSE OF DEALING, OR COURSE OF PERFORMANCE.

8.1 Seller warrants that the Goods manufactured by Seller will be free from defects in material and, under normal use by Buyer and regular service and maintenance by Buyer, for period of 12 months after delivery to Buyer

8.2 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 or improper installation, maintenance, or application. Io 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 Goods in the preparation of Seller's Invoice, 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 here which are affected by such conditions shall be null and void. 8.3 Buyer shall provide written notice to Seller within thirty

(30) days after Buyer's discovery of any warranty defects; however, such notice shall not extend the 12 month warranty period. Seller shall at its option, repair, correct. wan latify be not. Settler shall also brown, pean, correct, or replace 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. Coods repaired or replaced during the warranty period shall be covered by the warranty for the remainder of the original warranty period ninety (90) days, whichever is longer

9. Hecall
9.1 If Seller or any governmental authority determines that
a recall campaign is necessary, Seller shall exclusively have
the right to implement such recall campaign and request the return of the identified recalled Goods ("Recalled Goods") to Seller or destroy such Recalled Goods, at Seller's

uoous) to Settler or destroy such nectated uoods, at Setter's sole cost and risk. 9.2 If a recall campaign is implemented, Seller shall replace any Recalled Goods and provide such replacement Goods to Buyer or Buyer's designee.

Buyer or Buyer's designee.

9.3 Notwithstanding, Seller shall not be liable for any Recalled Goods if: (i) Buyer makes any further use of such Recalled Goods after giving such notice; (ii) the defect arises because Buyer failed to follow Seller's oral or written instructions as to the storage, installation, commissioning, use, or maintenance of the Goods, or, (iii) Buyer alters or repairs such Recalled Goods without the prior written nsent of Seller

10. Limitation of Liability IN NO EVENT SHALL SELLER BE LIABLE TO BUYER OR ANY IN NO EVENT 3 MALE SELLER BE LIABLE TO BOYER OR ANY THIRD PARTY FOR ANY LOSS OF USE, REVENUE OR PROFIT, DIMINUTION IN VALUE, OR FOR ANY CONSEQUENTIAL, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR PUNITIVE DAMAGES WHETHER ARISING OUT OF BREACH OF CONTRACT, TORT (INCLUDING NEGLIGENCE) OR OF CONTRACT, TORT (INCLUDING NEGLIGENCE) OR OTHERWISE, REGARDLESS OF WHETHER SUCH DAMAGES WERE FORESEEABLE AND WHETHER OR NOT SELLER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, AND NOTWITHSTANDING THE FAILURE OF ANY AGREED OR OTHER REMEDY OF ITS ESSENTIAL PURPOSE.

OTHER REMEDY OF ITS SESSEN IN EVERYOSE.

17. Returns or Notice of Injury

If Buyer receives from a third party a return of Goods which
is damaged or receives notice that a third party has been
injured or property damaged while using the Goods, Buyer
shall take photographs and provide a narrative to Seller shatt take photographs and provole a harrative to better of such notice or damage, including a description of the incident causing injury or damage, the date of notice or return, name and address of the individual or entity making the notice or return, receipts showing the original purchase and any documents or photographs provided to Buyer capacities the notice of the name o

regarding the return, injury, or damage 12. Discontinuation of Goods

IZ. Discontinuation or Goods
Seller reserves the right to discontinue manufacturing
and sale of Goods at any time. If however at any time
during the term of an Agreement under which Seller sells
and Buyer purchases Goods on a regular basis, such
regularly sold and purchased Goods are to be permanently

discontinued ("Discontinued Goods"), Seller shall use its reasonable commercial efforts to give Buyer prior written notice of such discontinuance and shall use reasonable ercial efforts to accept last-time-buy orders for such Commercial errors to accept last-time-buy orders for sur Discontinued Goods all in accordance with Seller's produc discontinuation process and general information related thereto as published on Seller's website.

Tal. Intellectual Property
Buyer acknowledges Seller and its affiliates are the owners
or licensors of brands, trademarks, designs, patents,
copyrights, and other intellectual property relating to
Seller's Goods, and that no right or license is conveyed by
Seller to Buyer to manufacture, have manufactured, modify,
import, or copy such Goods. Buyer agrees that it will reference brands of Seller or its affiliates only in connection with the use or sale of Goods delivered to Buyer, and not in connection with the sale of any other Goods, except as separately authorized by Seller in writing. Buyer further agrees that it will not, directly or through intermediaries, reverse engineer, decompile, or disassemble any Goods.

14. Force Majeure 14.1 Seller shall not be liable to Buver, nor be deemed 14.1 Seller shall not be liable to Buyer, nor be deemed to have defaulted under or breached these Terms for delays in performance or for non-performance, if caused directly or indirectly, by acts beyond Seller's reasonable control, including, without limitation: acts of God, acts of Buyer, war; fire; flood; earthquake; weather; sabotage; strikes, lockouts, slowdowns, picketing, or other labor disputes or controversies: civil disturbances or riots; war invasion; hostilities (whether war is declared or not); terrorist threats or acts; , tariffs, embargos or blockades; national or regional emergency; epidemic, pandemic (including the COVID-19 pandemic and any governmental measures related to epidemics and pandemics), guarantine measures related to epidemics and pandemics), quarantine restrictions; allocations, laws, regulations, orders, or actions; unavailability of or delays in transportation; accidents, delays or default of or failure by common carriers; shortage of labor; delay in obtaining or inability to obtain materials, equipment or parts from regular sources; default of suppliers; or unforeseen circumstances or events beyond Seller's reasonable control, or without Seller' fault, whether similar or dissimilar to the foregoing (

Majeure").

14.2 Upon written notice by Seller to Buyer of the occurrence of a Force Majeure, deliveries or other performance may be suspended for an appropriate period of time or cancelled by Seller. If Seller determines that its ability to supply the total demand for Goods, or to obtain material used directly or indirectly in the manufacture of Goods, is obstructed, limited, or made impracticable due to a force majeure, Seller may allocate its available supply of Goods among its purchasers on such basis as Selle determines to be equitable without liability for any failure of performance

15. Cancellation and Termination
15.1 Purchase orders placed by Buyer and accepted by Seller may not be canceled, except with Seller's written consent prior to shipment and Buyer's acceptance of Seller's prior to shipment and Buyer's acceptance of Seller's cancellation charges, which shall protect Seller against all costs and losses. Seller reserves the right to cancel any sale prior to delivery in Seller's sole discretion without liability to Buyer (except for refund of monies already paid). 15.2 In addition to any other remedies that Seller may have, Seller may terminate these Terms with immediate offset sense united soldiers to Buser if Buyers (1) Felire to any. effect upon written notice to Buyer, if Buyer; (i) fails to pay effect upon written notice to Buyer, if Buyer: (i) fails to pay any amount when due under these Terms and the failure continues for five (5) days after Buyer's receipt of written notice of nonpayment; (ii) has not otherwise performed or complied with any of these Terms, in whole or in part; or (iii) becomes insolvent, files a petition for bankruptcy or commences or has commenced against it proceedings relating to bankruptcy, receivership, reorganization or assignment for the benefit of creditors. In addition, Seller may terminate these Terms without cause on ninety (90) days prior written notice to Buyer.

16. Confidentiality

16.1 All non-public, confidential, or proprietary information of Seller, including but not limited to intellectual property, business information, specifications, samples, patterns, designs, plans, drawings, documents, data, business operations, customer lists, pricing, discounts, rebates, trade secrets, that is disclosed by or on behalf of Seller to Buyer, whether disclosed orally or disclosed or accessed in written, electronic or other form or media, and regardless written, electronic or other form or media, and regardless of whether marked, designated, or otherwise identified as "confidential" (Confidential Information"), in connection with these Terms is strictly confidential, is provided solely for the use of performing these Terms, and may not be disclosed to any person, corporate division or entity, or copied, unless authorized in advance by Seller in writing copied, unless authorized in advance by Seller in writing. Upon Seller's request. Buyer will promptly return all Confidential Information and other materials received from Seller. Seller will be entitled to injunctive relief for disclosing Confidential Information without having to post bond or establish the insufficiency of a remedy at law. 16.2 Confidential Information is not information that is: (a) in the public domain; or (b) rightfully known by Buyer free of any obligation of confidence at the time of disclosure to Buyer by Seller, as evidenced by written records. 17. Compliance with Law The Parties will at all times and at its own expense: (i)

strictly comply with all applicable laws, rules, regulations, ordinances, and governmental orders, now or later in effect, including, without limitation, export and import errect, including, without limitation, export and import laws and regulations; (ii) pay all fees and other charges required by such laws, rules, regulations, and orders; and, (iii) maintain in full force and effect all licenses, permits, authorizations, registrations, and qualifications from all applicable governmental departments and agencies to applicable governmental upper intents aim agenties to the extent necessary to perform its obligations hereunder. If requested by Seller, Buyer will sign written assurances and other export or import related documents, as may be required under applicable export or import laws and

18. No On-line or Internet Sales

18. No On-line or Internet Sales Under no circumstances shall Buyer sell Goods via an e-commerce retailer such as Amazon, Etsy, Alibaba, or anything similar, nor sell or distribute Goods to any third party engaged in the direct sale of Goods to consumers in such manner. Buyer shall notify Seller immediately if it becomes aware of such sales and take immediate action to cease such sales, including, but not limited to the immediate termination of any agreement to supply Goods to such third party and barring such third-party or any affiliate from any future sale or distribution. Buyer affirmatively agrees to reimburse Seller for all costs and

expenses incurred by Seller, including attorney fees and costs, associated with Seller's efforts to stop such sale or distribution.

19. Assignment
Buyer shall not assign its rights or delegate its duties or any interest without the prior written consent of the Seller, and any such assignment, without such consent, shall be void. In the event of a change of control, merger, reorganization, or sale of all, or substantially all of Buyer's reorganization, or sale of all, or substantially all of Buyer assets to a third party, Seller may terminate this Agreem and/or any applicable purchase order with ten (10) days' prior written notice.

20. Indemnity

20.1 Buyer shall indemnify Seller for any written demand

20.1 Buyer Shatu indemniny Seuter for any written demand asserting liability for personal injury, property damage, or any other damage (a "Claim") or lawsuit made by a third party against Seller alone or Seller and Buyer together arising from the Buyer's distribution or sale of the Goods to a third party, or for retail sale to a consumer where such Claim is solely based upon acts or omissions of Buyer including but not limited to, misrepresentations by Buyer as

including but not limited to, misrepresentations by Buyer to any expressed or implied warranty.

20.2 Where a Claim or lawsuit is made against Buyer by a third party regarding Seller's Goods, Buyer shall immediately preserve the Goods, all evidence concerning the Goods (receipts, invoices, photos, video, emails, correspondence etc.) and immediately provide written Notice to Seller.

20.3 Seller shall evaluate the Claim or lawsuit including 20.3 Setter shall evaluate the Claim or laws in, including requesting additional information from Buyer (which Buyer shall promptly respond to), and provide written Notice to Seller whether Seller intends to or does not intend to indemnify and provide counsel to Buyer. 20.4 If indemnity and choice of counsel is accepted by

20.4 If indemnity and choice of counsel is accepted by Seller, Buyer agrees to accept Seller's choice of counsel and shall assist Seller's counsel with the defense of the case including timely appearing to be interviewed, deposed, assisting with the collection of documents, email, or tangible items as requested by counsel. Buyer's failure to assist counsel shall be grounds by Seller to revoke, without prior Notice, any acceptance to indemnify and provide

20.5 Under no circumstances shall Seller be responsible for paying or reimbursing any expenses or costs incurred by Buyer, including attorney fees or costs, related to responding to a Claim or lawsuit, unless agreed to in writing by Seller.

271. Notices
All notices and communications to be given under these
Ferms and Conditions shall be in writing and shall be
deemed delivered upon hand delivery, confirmed email communication, or three (3) days after deposit in the communication, or mree (3) days after deposit in the mail of the home country of the party, postage prepaid, by certified, registered, first class or equivalent mail, addressed to the Parties at their addresses set forth on the corresponding invoice ("Notice").

22. Miscellaneous

22. Indanges, Seller reserves the right to make at any time Goods and/or production changes.

Loods and/or production changes. 222 Waiver. No waiver by any party of any of the provisions of this Agreement shall be effective unless explicitly set forth in writing and signed by the party so waiving. Except as otherwise set forth in this Agreement, no failure to exercise, or delay in exercising, any rights, remedy, power exercise, or detay in exercising, any rights, remedy, power or privilege arising from this Agreement shall operate or be construed as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. 22.3 Waiver of Jury Trial. Each party irrevocably, and unconditionally waives any right it may have to a trial by jury in respect of any legal action arising out of or relating

22.4 Severability. If any term or provision of these Terms is invalid, illegal, or unenforceable in any jurisdiction, such invalidity, illegality or unenforceability shall not affect any other term or provision of these Terms or invalidate of render unenforceable such term or provision in any other urisdiction

22.5 Cumulative Remedies 22.5 Cumulative Remeales.

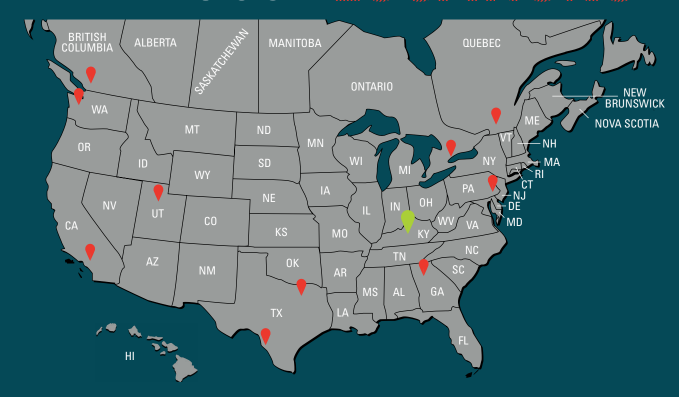
All rights and remedies provided in these Terms are cumulative and not exclusive, and the exercise by either party of any right or remedy does not preclude the exercise of any other rights or remedies that may now or subsequently other rights or remedies that may now or subsequently be available at law, in equity, by statute, in any other agreement between the parties or otherwise. 22.6 No Third-Party Beneficiaries. These Terms benefit solely the Parties and nothing in these Terms, express or implied, confers on any other person any legal or equitable right, benefit or remedy of any nature whatsoever under or

right, benefit or remedy of any nature whatsoever und by reason of these Terms. 22.7 Choice of Law. These Terms are governed by, and construed in accordance with, the laws of the Commonwealth of Kentucky, United States of America without regard to the conflict of law provisions, to the extent such principles or rules would require or permit the application of the laws of any jurisdiction other than those

application of the laws of any jurisdiction other than those of the Commonwealth of Kentucky.

22.8 Choice of Forum. Each party irrevocably and unconditionally agrees that it will not commence any action, litigation or proceeding of any kind whatsoever against the other party in any way arising from or relating to these Terms and all contemplated transactions, including contract, equity, tort, fraud, and statutory claims, in any forum other than in the Jefferson Circuit Court of the Commonwealth of Kentucky or the United States Federal District Court, Western District of Kentucky, Louisville Division. Each party irrevocably and unconditionally submits to the exclusive jurisdiction of such courts and agrees to bring any such action, litigation or proceeding only in such courts. Each party agrees that a final judgm in any such action, litigation or proceeding is conclusive and may be enforced in other jurisdictions by suit on the judgment or in any other manner provided by law. 22.9 Certificate of Insurance as Additional Insured 22.9 Certificate of Insurance as Additional Insured Upon written request. Seller may agree to include Buyer as an additional insured under a certificate of insurance under its commercial general lability insurance policy, if any. This inclusion as an additional insured shall be subject to all exclusions, endorsements, limitations, definitions and terms as found within the policy providing insurance to Seller. The certificate of insurance is not and should not be considered representative of insurance coverage by

WAREHOUSE WORK MANAGEMENT OF THE SECOND OF T



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