

SCĂRI ȘI PLATFORME DIN FIBRĂ DE STICLĂ FRP - ENGLISH

INDUSTRIAL PRODUCT CATALOG





Industrial products require industrial solutions, and that means learning from the people who work on site every day.

EACH PRODUCT IN THIS CATALOG IS PACKED WITH INNOVATIONS FOR ELECTRICIANS, PLUMBERS, HVAC AND TELECOM TECHS, WELDERS AND ANYONE ELSE WHO GETS STUFF DONE ON SITE, AT HEIGHT.





WHT-S01

It's the pro tool that helps you get stuff done faster than ever. The pinnacle of ladder technology, tough as nails and versatile enough for any tradesperson. Recognized for its superior safety and innovation, the most awarded ladder ever.

1. ROTATING WALL PAD

Two different positions for leaning on inside corners, outside corners, walls and 2x4 studs.

2. ONE-HANDED HINGE

New easy-to-use hinge allows smooth trasition from storage to a-frame to extension positions.

3. GROUND CUE

Newly redesigned for improved performance. Provides an audible "click" on bottom step that alerts you when you have reached the bottom step of the ladder.

4. RAIL GUARD

Shock-absorbing braces increase ladder lifespan by protecting it during daily use.

DID YOU KNOW?

The legs are wide for stability on the climbing side and narrow on the extension side for ease of access through studs and attic access ports.

5. NON-CONDUCTIVE RAILS

Non-conductive fiberglass rails.

6. FUNCTIONAL REAR SECTION

Access tight workspaces between wall studs, ceiling trusses and roof or attic access ports.

7. QUAD POD

For use in the extension position, the Quad Pod allows the ladder to be leaned on inside and outside corners, walls, poles and 2x4 studs. Also serves as a tool tray.



GET CLOSER TO THE WORK The extending back section gets you closer to the work by giving you extendability.



WHT-S02

It's the pro tool that helps you get stuff done faster than ever. The pinnacle of ladder technology, tough as nails and versatile enough for any tradesperson. Recognized for its superior safety and innovation, the most awarded ladder ever.

1. ROTATING WALL PAD

The crowning jewel is its rotating wall pad, which allows users to safely lean the ladder on inside and outside corners, walls, poles and studs.

2. ONE-HANDED HINGE

With its innovative, one-handed hinge, the can transition from position to position in one fluid motion.

3. GROUND CUE

Newly redesigned for improved performance. Provides an audible "click" on bottom step that alerts you when you have reached the bottom step of the ladder.

4. SURE-SET FEET

Uses swivel feet for added traction at industrial job sites. These Sure-Set feet can be used in either the pad or spike position.

5. NON-CONDUCTIVE RAILS

Non-conductive fiberglass rails.

6. DUAL-PURPOSE LEGS

The climbing side of the ladder features wideflared legs for increased side-tip stability. The extension side of the ladder has a functional rear section to access tight workspaces between wall studs, ceiling trusses and roof or attic access ports.

7. V-BAR

Features a revolutionary V-bar. When in its extension configuration, the non-marring V-bar can grip outside corners, walls, studs and poles.

ROTATING WALL PAD

Whether you're working on a flat wall, inside corner, outside corner or 2x4 stud, the nonmarring, rotating wall pad allows you to lean the ladder to get closer to your work without fear of damaging the surface.



INSIDE CORNER

OUTSIDE CORNER



WALL

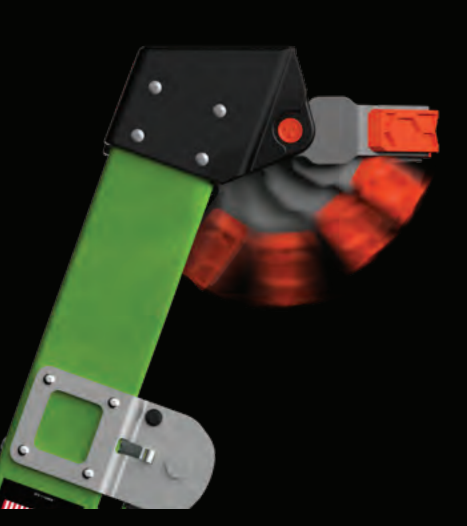


FUNCTIONAL REAR SECTION

FITS BETWEEN STUDS

Access tight work spaces between wall studs, ceiling trusses and roof or attic access ports.





STUD





RAIL LOCKS Keep the rails locked securely together while in the leaning position, storage and transit.

WHT-S03

Sometimes, you need to get closer to the task at-hand than a standard A-frame offers.

1. ROTATING WALL PAD

Features a rotating wall pad that allows you to safely work on inside corners, outside corners, walls and studs. With its non-marring surface, you can lean your ladder to get closer to your work without fear of damaging the surface you're working on.

2. EXTRA WIDE COMFORT STEPS

The steps are already comfortable, but the top two standing steps are for maximum foot comfort.



3. GROUND CUE®

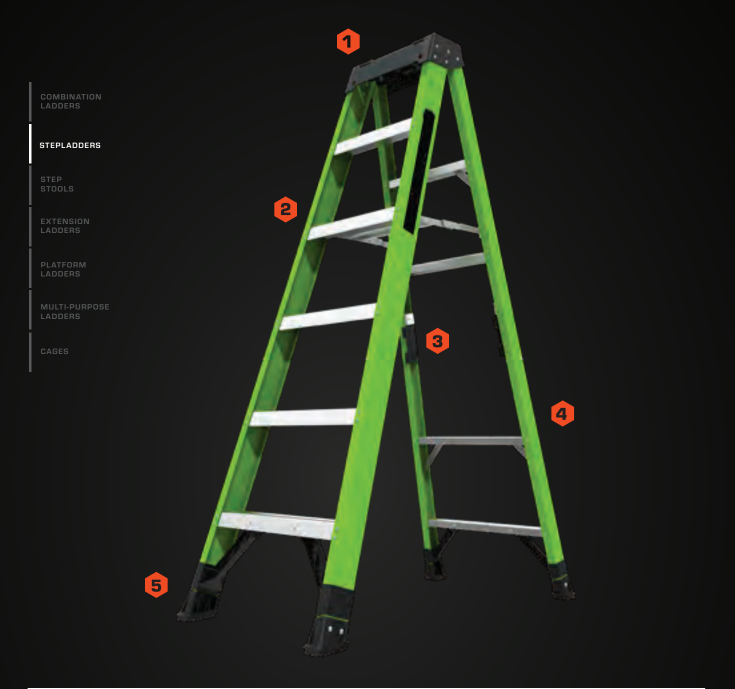
Many injuries occur when descending and missing the last step of the ladder. On the bottom step of the ladder, the Ground Cue[®] makes an audible "click," alerting you that you've reached the ground safely.

4. RAIL LOCKS

Keep rails together while in leaning position, storage and transit.

5. NON-CONDUCTIVE FIBERGLASS RAILS

Our Hi-Viz Green fiberglass is lightweight and nonconductive. The vibrant green color is proven to increase visibility, preventing injuries from people or objects bumping the ladder while it's in use. A great all-around ladder for tasks at home and on the go.





INNOVATIVE TOP CAP Load it up! This top cap is designed for speed. Keep everything you need within reach.

Press to open, pull to close. It's that easy. It's also extra standing room to provide comfort for your feet.

SPREADER STEP

WHT-S04

Sets up quickly, transports easily, and performs like a pro. Every. Single. Time. With a patent-pending spreader step**, versatile top cap, and sturdy full-boxed steps, this A-frame will help you get stuff done for years to come.

1. INNOVATIVE TOP CAP

Four ports on the sides and rear of the top cap accept compatible accessories. Add drill bit holders, clip holsters for drills and tape measures, friction locks for gallon and quart cans, and a magnetic fastener tray, and you've got a full toolbelt at the top of your ladder.

2. SINGLE-HANDED SPREADER STEP**

Easy setup with built-in comfort. The patentpending spreader step gives you four extra inches of standing room on the final standing step, as well as an easy hand hold for deployment and takedown.

3. COMFORT GRIP CARRY HANDLE

Molded hand grips on both balance points make it easy to hold and keep the front and rear frames aligned while carrying.

4. NON-CONDUCTIVE, HI-VIZ GREEN FIBERGLASS

Made from durable, lightweight fiberglass, this A-frame lets you work fearlessly around electricity.

5. FIELD-REPLACABLE FEET

Put your ladder where the work is. The thick, treaded feet are made for various terrains and are fully replaceable once worn.





FUNCTIONAL TOP CAP Load it up! This top cap is designed for speed. Keep everything you need within reach.

GROUND CUE®

Audible "click" on bottom step alerts you when you've reached the bottom step of the ladder.

WHT-S05

A sturdy, easy-to-use stepladder that is built to last. This lightweight ladder was engineered with a slim storage profile while still supporting an impressive weight capacity. It's a "get stuff done" ladder built for pros.

1. TOOL TRAY TOP CAP

The innovative top cap features hooks, port holes, slots and grooves to keep your materials within reach while working.

2. STANDING PLATFORM

Extra-wide steps with treads prevent slipping and foot fatigue. The comfortable standing platform creates a sturdy workspace that fully supports the feet. Work in comfort for extended periods.

3. GROUND CUE®

Newly redesigned for improved performance. Provides an audible "click" on bottom step that alerts you when you've reached the bottom step of the ladder.

4. SLIM STORAGE PROFILE

With a thin storage profile easily store it anywhere.

5. RAIL GUARDS

Shock-absorbing braces increase ladder's lifespan by protecting it during daily use.

6. NON-CONDUCTIVE FIBERGLASS RAILS

Non-conductive fiberglass rails rated to hold, have been redesigned for added strength.

7. EXTRA-WIDE INDUSTRIAL FEET

Wide industrial feet provide added stability as well as surface area for using the ladder on grated surfaces.

ROOM FOR TWO TWO-PERSON LADDER

WORK FROM BOTH SIDES SIMULTANEOUSLY

STEPLADDERS



WHT-S06

Designed as a true two-person stepladder. With its wide steps, both users will feel comfortable while working on the ladder. Made with Hi-Viz Green fiberglass, the ladder is non-conductive, and the color promotes safety, as it is the most visible color to the human eye.

1. RUBBER IMPACT BUMPERS

Rubber bumpers protect the ladder in transit.

2. DUAL GROUND CUE®

Audible "click" on bottom step alerts you when you have reached the bottom step of the ladder

3. EXTRA DEEP STEPS

Safe and stable comfort steps lessen fatigue during ladder usage.



4. TIP & GLIDE™ WHEELS

Easily move the ladder across the job site with Tip & Glide[™] wheels.

5. LONG LIFE FEET

The ladder's heavy-duty feet are built to last, providing a secure foundation you can count on.





TOOL TRAY

PORTABLE STAIRCASE

Ultra-wide, non-slip steps and almost no overlap mean you can face forward whether you're going up or down-just like a real staircase. Load it up! This top cap is designed for speed. Keep everything you need within reach.

WHT-S07

A compact step stool for not-so-compact jobs. The lightweight alternative to grabbing your six-footer when you only need two or three. Ultra-wide steps make walking up as easy as walking up a staircase. Available in a 3-step model.

1. NON-SLIP STAIRCASE STEPS

Ultra-wide, non-slip steps with almost no overlap make this step stool a genuine portable staircase.

2. TOOL TRAY AND HANDRAIL

The rotating safety handrail is both a sturdy lean point for added stability and a versatile tool tray for equipment that needs to be on hand.

3. OVERSIZED FEET

Need to set up over grating? No problem. Slipresistant, oversized feet keep it steady and secure on a variety of industrial surfaces.

DID YOU KNOW?

Works as a great way to get in and out of your truck bed. Just three steps up, grab your equipment, and three steps back down-all while facing forward.

4. NON-CONDUCTIVE FIBERGLASS

Made from durable fiberglass, this step stool is designed for sites with electrical safety requirements.

5. SLIM PROFILE

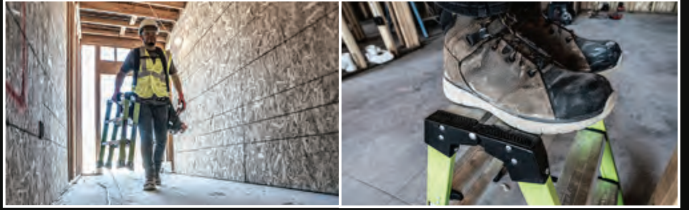
Stop lugging a ladder to do a stool's work. Lightweight, easy to carry, and folds into a slim storage profile.

BUILT FOR SPEED SO SIMPLE IT'S...SIMPLE

STAND ON BOTH SIDES OR WORK FROM THE TOP

STEP STOOLS





QUICK ON ITS FEET No hassle, no messing with latches and no pinched fingers.

STAND ON TOP

Our split top step means you have a wide platform when you're furthest from the ground. Steps are climbable on both sides and support a straddle position.*

WHT-S08

When you need a step stool that's as fast as you are, it has your back. This non-conductive, fiberglass step stool is as sturdy as it is lightweight, and the nylon spreader straps make folding a one-handed, simple process.

1. QUICK SETUP

The nylon spreader straps let gravity do the work: just grab one of the top steps and let the stool fall open or closed.

2. OVERSIZED FEET

Slip-resistant, oversized feet keep the Sure Step exactly where you put it, whether that's on solid ground or a grated surface.

3. FULL-BOX STEPS

These treaded, full-box steps are climbable on either side. Plus, the split top step means you have a wider, more stable standing platform when you're furthest from the ground.

DID YOU KNOW?

During weight testing trials, it maxed out the testing machine. In other words, full-box rails and steps are no joke.



4. COMFORTABLE TO STRADDLE*

Supports a straddle position, making it easy to change working directions.

5. NON-CONDUCTIVE FIBERGLASS

Made from durable, lightweight fiberglass, this step stool lets you work fearlessly around electricity.

EXTENSION LADDERS

LEAN, MEAN AND HI-VIZ GREEN®

WORLD'S LIGHTEST FIBERGLASS **EXTENSION LADDER**



EASY TO EXTEND

Our double-pulley system means less sweat and more mechanical advantage.



SET UP ON SOFT TERRAIN The spring-loaded Sure-Set[™] feet let you get stuff done wherever you're working.

WHT-S09

Designed with safety and ease of use in mind, so you can focus on the task-at-hand rather than worrying about your ladder.

1. DOUBLE-PULLEY SYSTEM

By moving the pulley to the side of the ladder, the rope stays away from your feet. Incorporating a double-pulley gives you a mechanical advantage, making adjusting the ladder easier.

2. BUBBLE LEVELS

With bubble levels, you will always know if your ladder is level before you begin climbing.

3. GROUND CUE®

Provides an audible "click" that alerts you when you have reached the bottom step of the ladder.

DID YOU KNOW?

Lighter and stronger than comparable fiberglass extension ladders.



4. SURE-SET[™] FEET

Securely stays in place, swivels for use in the spike foot position.

5. V-BAR

Optional add-on: Non-marring, heavy-duty v-bar grips poles and conforms to outside corners.

6. LIGHTWEIGHT FIBERGLASS

Non-conductive fiberglass rails allow you to work safely around electricity.

7. HI-VIZ GREEN

Our Hi-Viz Green coloring is proven to increase ladder visibility and safety.

CLIMB WITH CONFIDENCE

ADJUSTS TO KEEP YOU LEVEL **IN TOUGH TERRAIN**

EXTENSION LADDERS





LEVEL THE PLAYING FIELD

Adapt to uneven surfaces and increase sidetip stability by up to 600% by doubling the footprint of the ladder.

WHT-S10

The only extension ladder in the world with a patented leveling outrigger system, which more than doubles the ladder's base width and increases side-tip stability. The intuitive safety features give you stability and versatility on the everchanging job site, all while staying lighter than extension ladders of the same size and duty rating.

1. WIDE-STANCE LEVELERS

Easily adapt to uneven terrain to feel more secure on your ladder.

2. DOUBLE-PULLEY SYSTEM

By moving the pulley to the side of the ladder, the rope stays away from your feet. Incorporating a double-pulley gives you a mechanical advantage, making adjusting the ladder easier.

3. GROUND CUE®

Provides an audible "click" on bottom step that alerts you when you have reached the bottom step of the adder.

DID YOU KNOW?

The built-in leg levelers stabilize and level your extension ladder for safer, easier use.



4. BUBBLE LEVELS

With bubble levels, you will always know if your ladder is level and at the right angle.

5. SURE-SET™ FEET

Securely stays in place, swivels for use in the spike foot position.

6. LIGHTWEIGHT FIBERGLASS

Lightweight, non-conductive fiberglass rails.

7. HI-VIZ GREEN

Our Hi-Viz Green coloring is proven to increase ladder visibility and safety.

EXTENSION LADDERS

RAPID LOCK[®] FASTENERS Quickly adjust and fasten the different sized extender sections to your ladder.



SWIVEL FOOT (OPTIONAL) Provides additional grip in situations that call for the spike foot position.

MIX AND MATCH

The ladder allows you the ability to mix and match different sized bases and upper sections, so you can get the perfect size for the job at hand.



BASE SECTIONS

WHT-S11

Easily access your tasks at the job site with the Utility ladder. While most manhole ladders are heavy and awkward to carry, this ultra-light utility access ladder is designed to allow one pro to access underground work areas quickly and safely. With ladder extenders in varying sizes, you can customize your ladder to have the right lengths needed for the task at hand.

1. MULTIPLE CONFIGURATIONS

Extend your ladder's length to meet the job's particular needs.

2. NARROW ACCESS

Narrow enough for easy access into manholes and other tight spaces.

3. RAPID LOCK® FASTENERS

Quickly adjust and securely fasten your ladder.

VERSATILITY IN REACHING DEPTHS

THE PERFECT LADDER FOR **NARROW ACCESS POINTS**







ROOMY PLATFORM

Work with 360 degrees of freedom. Grated for traction with spaces to release loose or falling debris.



WRAP-AROUND TOOL TRAY

A place for almost everything. Features a closable compartment for fasteners and screws.

WHT-P01

This fortress wasn't made to keep things out—it was made to keep you in. With a large standing platform, wraparound enclosure, and auto-closing gate, takes the benefits of a platform ladder and combines them with the lightweight, quick-and-easy setup of a stepladder.

1. SIMPE SETUP AND STORAGE

One movement, one person, one second—that's all you need to handle like a pro. Just push the platform handle to deploy or pull it to fold.

2. ENCLOSED PLATFORM

The extra-large standing platform features a gated, wraparound enclosure that shuts automatically when you step in.

3. GROUND CUE®

The Ground Cue® is designed with safety as a priority. Up to 20% of ladder accidents come from missing the last step on the way down. With the Ground Cue, putting weight on the bottom step makes an audible and tactile "click," letting you know you've reached the final step.

4. INNOVATIVE TOOL TRAY

Slots, holes, hooks, a magnetic tray, accessory slots, and a closeable container provides the ultimate work center at the top of the Fortress and serves as a safety barrier.





EASY TRANSPORT

Get to the next job without a sore shoulder. The attached carrying handle makes transport quick and simple.

MADE TO LEAN Specialized corner feet and a non-marring v-bar

let you lean safely on inside corners and poles.

WHT-S12

You need equipment you can count on, no matter where the job takes you. A lightweight, easy-to-use, fiberglass multi-position ladder with everything you could need to get your work done quickly and efficiently.

1. CARRYING HANDLE

Attached carrying handle improves ladder portability.

2. NARROW ACCESS

Narrow top/back section allows for easier access to roofs, attics and tight spaces.

3. NON-CONDUCTIVE FIBERGLASS

Non-conductive, Hi-Viz Green fiberglass rails.

4. ACCESSORY PORTS

Ports accept various accessories to maximize the use of your ladder.

DID YOU KNOW?

This multi-position ladder adjusts to a variety of configurations and also has a carrying handle for ease of use.



5. RAPID LOCK® FASTENERS

Quickly adjust and configure your ladder.

6. V-BAR AND CORNER FEET

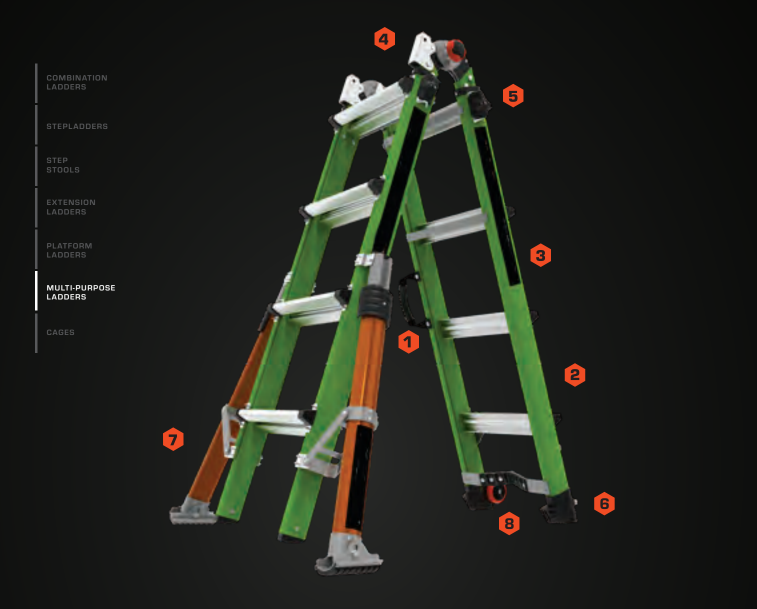
Non-marring, heavy duty v-bar grips poles. New specialized corner feet allow leaning on inside corners.

7. WIDE-FLARED BASE

Feel safe with a solid foundation, increasing side-tip stability.

8. TIP & GLIDE[™] WHEELS

Easily move the ladder across the job site with Tip & Glide[™] wheels.





SET UP ANYWHERE Adjust to unlevel terrain by offsetting the outriggers.

MADE TO LEAN Specialized corner feet and a non-marring v-bar let you lean safely on inside corners and poles.

WHT-S13

It's an uneven world out there. Level the playing field. This multi-position ladder features leveling outriggers with swivel feet for use on any industrial terrain. Plus, it's Hi-Viz Green now.

1. CARRYING HANDLE

Attached carrying handle improves ladder portability.

2. NARROW ACCESS

Narrow top/back section allows for easier access to roofs, attics and tight spaces.

3. NON-CONDUCTIVE FIBERGLASS

Non-conductive fiberglass rails .

4. ACCESSORY PORTS

Ports accept various accessories to maximize the use of your ladder.

DID YOU KNOW?

This multi-position ladder gives you the ability to adjust to unlevel terrain. No matter where the job takes you, you'll be ready.



5. RAPID LOCK® FASTENERS

Quickly adjust and configure your ladder.

6. V-BAR AND CORNER FEET

Non-marring, heavy duty v-bar grips poles and conforms to outside corners. Specialized corner feet allow leaning on inside corners.

7. LEVELING OUTRIGGERS

Leveling Outriggers increase side-tip stability by more than doubling the footprint of the ladder while offering the ability to adjust to unlevel terrain.

8. TIP & GLIDE[™] WHEELS

Easily move the ladder across the job site with Tip & Glide[™] wheels.

FULLY ENCLOSED PLATFORM

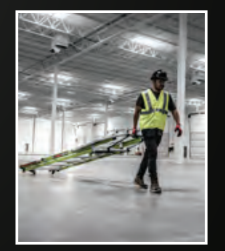
WE SOLVED THE TIE-OFF PROBLEM

3

CAGES



HELPS PREVENT FALLS **DUE TO OVERREACHING** Fully enclosed platform with kick plate and midspan.



EASY TO SET UP AND TRANSPORT

Easy to move and set up. Saves time and money over scaffolding and lifts.

WHT-P02

It's not a ladder. With this platform, you can access workspaces that would typically require tying off, setting up scaffolding or using a lift, all with less time and labor than other climbing solutions. It has a comfortable standing surface with a fully enclosed toe kick and wraparound enclosure, making it faster, safer and less expensive than many scaffolding or lift options. Plus, because you can work hands-free, perfect for jobs like maintaining large HVAC equipment or installing stage lighting.

1. FULLY ENCLOSED PLATFORM

Handrail plus midspan and toe kick can eliminate the need to tie off in most situations. Enclosed platform promotes comfort while elevated.

2. GROUND CUE®

Audible "click" on bottom step alerts you when you have reached the bottom step.

3. NON-CONDUCTIVE FIBERGLASS Non-conductive fiberglass rails.

DID YOU KNOW? Eliminates the tie-off requirement and is easier to use than scaffolding.



4. DEPLOYABLE OUTRIGGERS

Outriggers help provide additional side-tip stability while in use.

5. WEIGHT-SENSITIVE CASTER WHEELS

Spring-loaded caster wheels let you reposition when it isn't loaded. Just step off to move it, step on to secure it and step up to get stuff done.



https://safetyacademy.ro