

Boost productivity, safety, and climbing versatility with best-in-class, manufactured ladder assemblies.





All-Pro Ladders save time on the job and reduce the number of parts required, allowing faster installation. All-Pro Ladders are designed to raise the bar in safety and performance, delivering best-in-class climbing ladder and work ladder performance for tower/pole and utility structures.

Our ladders attach to poles and other structures using our exclusive, high-strength ladder clips. During installation, ladder sections slide into place easily. A unique pin design allows each section to be secured with just two hex bolts.

Clips can be placed in any location for extreme versatility and can be welded or fastened on site. For reduced labor at the job site, they may be installed at the manufacturing plant using a low-cost process.

As a result of the fast and versatile installation of All-Pro Ladders, users have the option of permanently mounting the ladders so that access is always available or installing ladders to perform maintenance only when needed. For simplification of security issues, the first few ladder sections (closest to the ground) can be quickly removed when work is done to prevent unauthorized persons from climbing the structure.

CLIMBING AND WORKING DEVICES FOR UTILITY STRUCTURES

All-Pro Ladders offers climbing and working ladders for a wide range of steel pole and utility ladder applications, including power transmission and distribution towers, as well as other utility structures. Adjustable versions of working and climbing ladders are also available.



Steel Poles



Transmission Towers



Distribution Towers



Other Structures

NEXT-LEVEL LADDER PERFORMANCE

The new industry standard for utility structures.

All-Pro Ladders offer a step up in ladder performance, safety, and installation efficiency. These all-steel, sectional, factory-welded ladder systems are engineered to save installation time and enhance safety on every job. We manufacture fully standardized ladder assemblies and components at our own facility, in addition to performing the highest level of structural testing, to ensure exceptional quality and performance. We control the entire manufacturing process in delivering in-stock ladder solutions, on-time, on-budget, and on-spec, every time.

BUILT TO HIGHER STANDARDS

Faster installation, safer performance.

All-Pro Ladders are manufactured to provide time-savings and safety. Sectional assemblies allow the installation of 5-6 steps at a time, with welded steps already built-in to the assembly. A unique slide-in ladder clip features a single-pin design that allows each section to be secured with two easily tightened bolts. The result is fewer parts needed during installation, allowing a faster, more efficient, and well-organized installation process. Built-in safety features include knurled steps, 3/4" diameter step bolts, and an added gusset feature with safety "clip-in" spots designed into the ladder. All-Pro Ladders are load-tested and manufactured to meet all applicable AWS, ASTM, ANSI/ASSE industry standards. Adjustable versions of the working and climbing ladder accommodate shorter distance requirements at the top of the tower.



READY TO GO ON THE TOWER

Pre-connected, pre-kitted convenience.

By reducing the number of installation steps, All-Pro Ladders simplify the installation process, saving time and reducing the risk of installation errors. All bolts, nuts, and washers required for installation are kitted and pre-packed in buckets for shipment to the job site. Custom-kitted ladder assembly and component systems are shipped in boxes or on pallets, depending on the installation. Upon unpacking, ladders and step bolts are pre-connected, allowing full sections to be quickly attached.

PERFORMANCE AT EVERY STEP

CLIMBING AND WORKING ASSEMBLIES

ALL- STEEL CONSTRUCTION

LOAD-TESTED FOR SAFETY

MADE IN U.S.A

ARGE 3/4" STEP BOLTS

OLIADDY IMPACT TECTED

CLIP-IN SPOTS FOR SAFFTY

KNURLED FOR

ANSI/ASSE Z359.1 SAFETY

AWS D1.1 WELDED

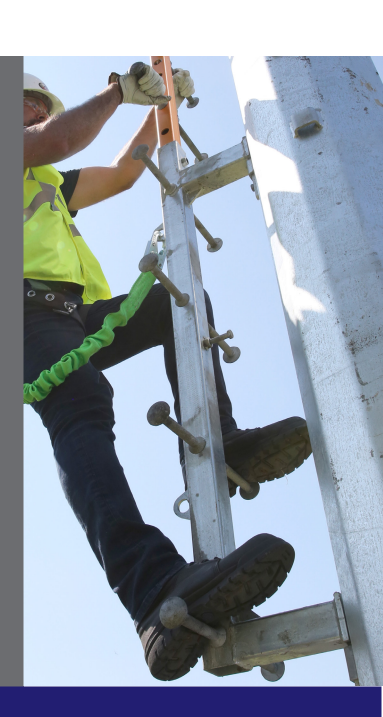
ANGLED CLIP FOR

TWO-ROLT INSTALL ATION

ADJUSTABLE VERSIONS FOR SHORTER DISTANCE REQUIREMENTS.



All-Pro Ladders are constructed with innovative safety features, including gusseted safety clips and angled frame supports that increase the vertical load capacity, giving the climber confidence while in the air.



LADDER ASSEMBLIES

CLIMBING LADDERS Four (4) step bolts, staggered for climbing



Odd Spacing Assemblies

Galvanized Climbing Ladder Assembly

• 54-1/4" - 15" Leg Spacing

Weathering Steel Climbing Ladder Assembly

• 54-1/4" - 15" Leg Spacing

WORKING LADDERS Eight (8) step bolts, adjacent for working



Even Spacing Assemblies

Galvanized Climbing Ladder Assembly

• 54-1/4" - 15" Leg Spacing

Weathering Steel Climbing Ladder Assembly

• 54-1/4" - 15" Leg Spacing

ADJUSTABLE LADDERS



Versions of both the working and climbing ladders can extend up to 42 additional inches, giving the installer an additional 1, 2, or 3 steps at the top of a tower.

LADDER COMPONENTS

Ladder Clips

Clips are welded to the pole, allowing quick installation and removal of the ladders. These slip-in clips meet all ASTM A36 (galvanized) or ASTM A588 (weathering steel) specifications.



Step Bolts

We carry a large inventory of 3/4" step bolts, in both weathering steel and galvanized options. All step-bolts are exclusively manufactured in our facilities in the U.S.A., using 100% domestic steel. Our step bolts are custom knurled for slip resistance, and charpy impact-tested, ensuring reliably safe performance (test reports available on request).



WHY ALL-PRO LADDERS?

Performance that saves time and lets you climb with confidence.

Rugged, Load-Tested, All- Steel Construction

All-Pro Ladders are built for rugged performance, featuring all-steel, certified construction and large 3/4" diameter step bolts for the ultimate in strength and safety.

Meets and Exceeds All Standards for Climbing Ladder Safety

All-Pro Ladders meet all applicable AWS, ASTM, ANSI/ASSE industry standards for climbing ladders and are proven in a broad range of critical utility and infrastructure projects.

Quality Welding and A2LA Lab Testing

All-Pro Ladders are manufactured using calibrated, state-of-the-art welding equipment, by skilled welders. All welding is performed under the supervision of AWS Certified Welding Inspectors, ensuring compliance to AWS D1.1 Welded Code. All ladders are also tested to meet the Safety Requirements for Personal Fall Arrest Systems and Components ANSI/ASSE Z359.1

Made in U.S.A. by Highly Skilled, Certified Welders

Every ladder is manufactured with pride in our state-of-the-art facility, located in Arlington, TX and marked with the ATP head marking on the gusset, letting the climber know that they are installing and climbing on All-Pro Ladders.

Responsive Service & Fast Turnaround

All-Pro Ladder assemblies and components are manufactured in-house, and we maintain a large inventory. Our industry specialists offer the responsive and knowledgeable service you expect from All-Pro Fasteners. We also offer a custom menu of kitting and shipping options to support your operations, saving your work crews time and money on the job.



Manufacturing. Sourcing. Services. Solutions.™

1916 Peyco Drive North Arlington, Texas 76001 800.361.6627 apf.com sales@apf.com



Manufactured by



A subsidiary of All-Pro Fasteners, Inc. aptp.com

All-Pro Fasteners offers fastening and industrial products to meet a wide range of requirements, but that's only the beginning of how we help solve real-world challenges. Our people, products, and inventory management solutions help companies improve products, processes, and operations.