



Toll-Free: 1-800-462-4983

WERNER LADDERS

Aluminum D-Rung Extension Ladder
Type II Duty Rating

The D1200-2 series aluminum extension ladders have a duty rating of 225 pounds and interlocking side rails. The TRACTION-TRED® D rungs are slip resistant. Spring-loaded locks operate smoothly for easy operation. Shoes rest flat or are held in spur position with SHU-LOK® feature. Mar-resistant end caps help protect the surface ladder is leaning against. Exclusive ALFLO® rung joint means TWIST-PROOF® performance every time.

- Exclusive ALFLO® rung joint means TWIST-PROOF® performance
- 1-3/4" Slip-resistant TRACTION-TRED® D-rungs
- Durable extruded rung locks are spring loaded to operate smoothly
- Mar-resistant end caps
- Smooth operating pulley with polypropylene rope
- Heavy duty modified I-beam side rails
- Durable shoe rests flat on slip resistant pad or is held in spur position with SHU-LOK® feature

Mfg Part#	Size	Reach Height	Max Working Length	Load Capacity	Approx. Cu. Ft. Per Unit	Wt. (Lbs.)
D1224-2	24'	23'	21'	225 lbs.	8.6	33.5



WERNER LADDERS

Aluminum D-Rung Extension Ladder
Type I Duty Rating

The D1500-2 series aluminum extension ladders have a duty rating of 300 pounds and have extra heavy duty I-beam side rails. The base and fly sections separate easily and can be used separately. Guide brackets help to ease operation when raising and lowering the fly section. The exclusive ALFLO® rung joint means TWIST-PROOF® performance every time. TRACTION-TRED® D rungs are slip resistant, and the rugged shoes rest flat or are held in spur position with the SHU-LOK® feature. Rugged spring-loaded locks operate smoothly. Mar-resistant end caps protect the surface ladder is resting against.

- Exclusive ALFLO® rung joint means TWIST-PROOF® performance
- 1-3/4" Slip-resistant TRACTION-TRED® D-rungs
- Heavy Duty extruded rung locks are spring loaded to operate smoothly
- Base and fly separate easily for use as an extension or two single sections
- Smooth operating pulley design – enclosed shape protects pulley
- Guide brackets mounted at the top and bottom of the rail for durability and smooth operation of fly section
- Extra heavy duty I-beam rails
- Rugged spring loaded locks operate smoothly
- Rugged shoe rests flat or is held in spur position with SHU-LOK® feature
- Stacked rail design provides increased rung width on fly section
- Mar-resistant end caps

Mfg Part#	Size	Reach Height	Max Working Length	Load Capacity	Approx. Cu. Ft. Per Unit	Wt. (Lbs.)
D1524-2	24'	23'	21'	300 lbs.	9.2	45
D1528-2	28'	27'	25'	300 lbs.	10.7	56
D1532-2	32'	31'	29'	300 lbs.	12.2	67
D1540-2	40'	37'	35'	300 lbs.	15.2	89.5



WERNER LADDERS

Aluminum D-Rung Extension Ladder
Type I Duty Rating

The D1300-2 series aluminum extension ladders have a duty rating of 250 pounds and heavy duty modified I-beam side rails. The TRACTION-TRED® D rungs are slip resistant and the side rails are interlocking. Heavy duty spring-loaded locks operate smoothly. Durable shoes rest flat or are held in spur position with SHU-LOK® feature. Mar-resistant end caps help protect the surface ladder is leaning against. Exclusive ALFLO® rung joint means TWIST-PROOF® performance every time.

- Durable shoe rests flat on slip resistant pad or is held in spur position with SHU-LOK® feature
- Exclusive ALFLO® rung joint means TWIST-PROOF® performance
- 1-3/4" Slip-resistant TRACTION-TRED® D-rungs
- Heavy Duty extruded rung locks are spring loaded to operate smoothly
- Mar-resistant end caps
- Smooth operating pulley with polypropylene rope
- Heavy duty modified I-beam side rails

Mfg Part#	Size	Reach Height	Max Working Length	Load Capacity	Approx. Cu. Ft. Per Unit	Wt. (Lbs.)
D1324-2	24'	23'	21'	250 lbs.	8.6	40
D1340-2	40'	37'	35'	250 lbs.	14.4	85.5





Local: 972-247-8871

WERNER LADDERS

Fiberglass Step Stool

Type I Duty Rating

The model 6002 step stool has a large molded top that provides a comfortable working platform. This hearty step stool has a duty rating of 250 pounds and the bottom step has front and rear knee braces. The external spreaders are pinch proof and the TRACTION-TRED® steps are slip resistant.



- HolsterTop with Lock-In System secures tools to increase productivity
- Slip-resistant TRACTION-TRED® Steps
- Braces on bottom steps
- ® The blue and yellow ladder is an exclusive registered trademark of Werner Co

Mfg Part#	Size	Max Reach Height	Max Standing Length	Load Capacity	Approx. Cu. Ft. Per Unit	Wt. (Lbs.)
6002	2'	8'	2'	250 lbs.	1.4	8.5

WERNER LADDERS

Fiberglass D-Rung Extension Ladder

Type IA Duty Rating

The D6200-2 fiberglass extension ladders have non-conductive rails making these ladders ideal for working near electricity. With a duty rating of 300 pounds, the D6200-2 series is durable and long lasting. The exclusive ALFLO® rung joint means TWIST-PROOF® performance on the job. The TRACTION-TRED® D rungs are slip resistant and the side rails are interlocking. The dual action feet are for use on hard or penetrable surfaces and swivel easily. The base and fly sections separate easily to use the base section as a single ladder. The durable rail shield bracket and shoe help protect the bottom of the rail. The fly section rails are pre-pierced at the top for easy field installation of accessories.



- Exclusive ALFLO® rung joint means TWIST-PROOF® performance
- 1-5/8" Slip-resistant TRACTION-TRED® D-rungs
- Smooth operating pulley with polyester rope
- Interlocking Side Rails with internal rail guides on bottom of fly section securely connect rails
- External guides at top of base section securely interlock rails
- Heavy Duty extruded rung locks are spring loaded to operate smoothly
- Pre-pierced holes for easy field installation of accessories
- Base and fly separate easily to use base section as single ladder
- Combination Rail Shield Bracket and Shoe with SHU-LOK® and Slip-Resistant Pad
- Molded Rung Braces on bottom step for increases durability
- Mar-Resistant Molded End Caps

Mfg Part#	Size	Max Reach Height	Max Working Length	Load Capacity	Approx. Cu. Ft. Per Unit	Wt. (Lbs.)
D6216-2	16'	16'	13'	300 lbs.	7.0	36.5
D6220-2	20'	19'	17'	300 lbs.	8.7	44.5
D6224-2	24'	23'	21'	300 lbs.	10.3	52
D6228-2	28'	27'	25'	300 lbs.	12	59.5
D6232-2	32'	31'	29'	300 lbs.	13.7	71.5
D6240-2	40'	37'	35'	300 lbs.	17	88.5

WERNER LADDERS

Fiberglass Twin Step Stool

Type IA Duty Rating

This twin step stool is designed for one or two person jobs with a duty rating of 300 pounds per side. The T6202 has a heavy gauge steel strap hinge and PINCH-PROOF™ spreaders. The top steps provide a wide standing platform and the molded end caps finish off the top of the rails. The TRACTION-TRED® steps are slip resistant. Fiberglass rails are non-conductive for working near electricity.



- Top steps provide wide standing platform
- Molded end caps finish off rails
- Heavy gauge steel strap hinge
- External PINCH-PROOF™ spreaders
- Slip-resistant TRACTION-TRED® steps
- Design for one or two-person jobs

Mfg Part#	Size	Max Reach Height	Max Standing Length	Load Capacity	Approx. Cu. Ft. Per Unit	Wt. (Lbs.)
T6202	2'	8'	2'	300 lbs.	2.1	11.5

WERNER LADDERS

Fiberglass D-Rung Extension Ladder

Type IAA Duty Rating

The D7100-2 extension ladders boast a duty rating of 375 pounds (300 pounds for 40' ladder) and feature the exclusive ALFLO® rung joint that guarantees TWIST-PROOF® performance. External guides at top of base section help secure the interlocking siderails. Pre-pierced holes at the top of the fly section allow for easy field installation of accessories. The plate and rung assembly are riveted at four points to each side rail. The TRACTION-TRED® D rungs are slip resistant and the durable rail shield and shoe bracket protects the rail from damage. (36' & 40' versions rated at 300 pounds and do not have interlocking rails)



- Exclusive ALFLO® rung joint means TWIST-PROOF® performance
- 1-1/4" Slip-resistant TRACTION-TRED® D-rungs
- Plate and rung assembly are riveted at four points to each side rail to allow for rung replacement
- Smooth operating pulley with polypropylene rope
- Interlocking Side Rails with nylon coated internal rail guides on bottom of fly section increase ease of operation
- External guides at top of base section securely interlock rails
- Base and fly separate easily to use base section as single ladder
- Slip-resistant TRACTION-TRED® D-rungs
- Rugged, heavy duty extruded rung locks are spring loaded to operate smoothly
- Pre-pierced holes for easy field installation of accessories
- Durable rail shield and shoe bracket protects rail from damage
- Dual action feet with slip-resistant pad and spur plate for use on hard or penetrable surfaces
- Mar-Resistant Molded End Caps
- Ideal for utility and telecommunication industries

Mfg Part#	Size	Max Reach Height	Max Working Length	Load Capacity	Approx. Cu. Ft. Per Unit	Wt. (Lbs.)
D7124-2	24'	23'	21'	375 lbs.	10.3	58.5
D7132-2	32'	31"	29'	375 lbs.	13.7	82.5
D7140-2	40'	37'	35'	300 lbs.	26.7	126.5



Toll-Free: 1-800-462-4983

WERNER LADDERS

Aluminum Step Stool

Type IA Duty Rating

This twin step stool is designed for one or two person jobs with a duty rating of 300 pounds per side. The T6202 has a heavy gauge steel strap hinge and PINCH-PROOF™ spreaders. The top steps provide a wide standing platform and the molded end caps finish off the top of the rails. The TRACTION-TRED® steps are slip resistant. Fiberglass rails are non-conductive for working near electricity.



- Top steps provide wide standing platform
- Molded end caps finish off rails
- Heavy gauge steel strap hinge
- External PINCH-PROOF™ spreaders
- Slip-resistant TRACTION-TRED® steps
- Design for one or two-person jobs

Mfg Part#	Size	Load Capacity	Approx. Cu. Ft. Per Unit	Wt. (Lbs.)
150B	2'	300 lbs.	1.9	5.5

WERNER LADDERS

Fiberglass Step Ladder

Type IA Duty Rating

The Werner 6200 Series Stepladders are design for professional contractors and industrial users. With a duty rating of 300 pounds, this series features a HolsterTop with the Lock-In System to secure tools from falling while keeping them right at hand. These ladders offer a full set of rear horizontals and heavy duty internal spreaders. All steps are knee braced and the foot pads are riveted to the EDGE® structure. The EDGE® bracing system helps protect the rail from damage. Each TRACTION-TRED® step is slip resistant and double riveted. Fiberglass rails are non-conductive for working near electricity.



- HolsterTop with Lock-In System secures tools to increase productivity
- Shoulder bolt and nut on top hinge
- 4 rivets attach top to each front rail
- Double riveted slip-resistant TRACTION-TRED® steps
- Back-up plates reinforce all top connectors
- Heavy duty internal spreaders
- Full set of rear horizontals spaced one per foot
- All steps and top rear horizontal are knee-braced
- Slip-resistant foot pads attached to the EDGE® structure
- Every rivet backed up by metal, metal plates or washers to protect rails
- Optional manual pail shelf kit, model no. PK76-9 or automatic closing pail shelf kit model no. 76-2

Mfg Part#	Size	Reach Height	Max Standing Length	Load Capacity	Approx. Cu. Ft. Per Unit	Wt. (Lbs.)
6203	3'	7'	1'	300 lbs.	2.0	13
6204	4'	8'	1'11"	300 lbs.	3.0	16
6206	6'	10'	3'10"	300 lbs.	5.3	22
6208	8'	12'	5'9"	300 lbs.	8.1	30
6210	10'	14'	7'8"	300 lbs.	12.5	39
6212	12'	16'	9'7"	300 lbs.	15.0	48

WERNER LADDERS

Fiberglass Step Ladder

Type I Duty Rating

The 6000 series of stepladders feature a Holster-Top with the Lock-In System that allows you to customize your ladder top. The system secures tools from falling while keeping them handy while working all the while increasing productivity on the job. The tops also hold tools and have a sturdy paint can hanger on the back side. The external spreaders are pinch proof and the TRACTION-TRED® steps are slip resistant. These stepladders have a duty rating of 250 pounds and offer the EDGE® bracing for enhanced strength and increased protection against damage. Fiberglass rails are non-conductive for working near electricity.



- HolsterTop with Lock-In System secures tools to increase productivity
- Sturdy paint can hanger on back side of top
- Braces on top step, second step and top horizontal
- External PINCH-PROOF™ spreaders
- Slip-resistant TRACTION-TRED® steps
- The Lock-In System lets you customize your ladder top and safely secure your tools
- EDGE® molded brace and foot pad combination provides enhanced bracing strength and increased protection against damage
- Slip-resistant foot pads attached to the EDGE® structure
- Optional manual pail shelf kit, model no. PK76-9 or automatic closing pail shelf kit model no. 76-2

Mfg Part#	Size	Reach Height	Max Standing Length	Load Capacity	Approx. Cu. Ft. Per Unit	Wt. (Lbs.)
6008	8'	12'	5'9"	250 lbs.	6.8	25.5

WERNER LADDERS

Fiberglass Step Ladder

Type IA Duty Rating

The 6100 series of stepladders have a duty rating of 300 pounds and feature oversized, molded Proguard Boots for firm slip-resistant footing. These boots also protect the fiberglass rail. The HolsterTop has the Lock-In System to keep your tools secure and right at your fingertips. The slip-resistant, TRACTION-TRED® steps are double riveted and the rear section has a full set of horizontals. Back-up plates reinforce all top connectors and the internal spreaders are heavy duty. Fiberglass rails are non-conductive for working near electricity.



- HolsterTop with Lock-In System secures tools to increase productivity
- Back-up plates reinforce all top connectors
- Braces on top and bottom step
- Double riveted slip-resistant TRACTION-TRED® steps
- Full set of rear horizontals spaced one per foot
- Heavy duty internal spreaders
- Oversized, molded Proguard Boot™ provide firm slip-resistant footing and protect fiberglass rail
- Optional manual pail shelf kit, model no. PK76-9 or automatic closing pail shelf kit model no. 76-2

Mfg Part#	Size	Reach Height	Max Standing Length	Load Capacity	Approx. Cu. Ft. Per Unit	Wt. (Lbs.)
6106	6'	10'	3'10"	300 lbs.	4.5	21
6108	8'	12'	5'9"	300 lbs.	6.8	30
6110	10'	14'	7'8"	300 lbs.	13	35.5



Local: 972-247-8871

WERNER LADDERS

3-Step Black and Silver Step Stool
Type II

- Large standing platform for security and comfort
- Large non-marring feet
- Lightweight and easy to open and close



Mfg Part#	Size	Reach Height	Max Standing Height	Load Capacity	Approx. Cu. Ft. Per Unit	Wt. (Lbs.)
223-6	3 Step	9"	2'4"	225 lbs.	1.17	13

WERNER LADDERS

2-Step Black and Silver Step Stool
Type II

- Large standing platform for security and comfort
- Large non-marring feet
- Lightweight and easy to open and close



Mfg Part#	Size	Reach Height	Max Standing Height	Load Capacity	Approx. Cu. Ft. Per Unit	Wt. (Lbs.)
222-6	2 Step	8"	1'8"	225 lbs.	0.93	10

WERNER LADDERS

Fiberglass Step Ladder
Type IAA Duty Rating

The Werner 6300 Series Stepladders are design for professional contractors and industrial users. With a duty rating of 375 pounds, this series features HolsterTops with the Lock-In System to secure tools from falling while keeping them right at hand. These ladders offer a full set of rear horizontals and heavy duty internal spreaders. All steps are knee braced and the foot pads are riveted to the EDGE® structure. The EDGE bracing system helps protect the rail from damage. Each TRACTION-TRED® step is slip resistant and double riveted. Fiberglass rails are non-conductive for working near electricity.



- HolsterTop with Lock-In System secures tools to increase productivity
- Shoulder bolt and nut on top hinge
- 4 rivets attach top to each front rail
- Double riveted slip-resistant TRACTION-TRED® steps
- Back-up plates reinforce all top connectors
- Heavy duty internal spreaders
- Full set of rear horizontals spaced one per foot
- All steps and top rear horizontal are knee-braced
- Slip-resistant foot pads attached to the EDGE® structure
- Every rivet backed up by metal, metal plates or washers to protect rails
- Optional manual pail shelf kit, model no. PK76-9 or automatic closing pail shelf kit model no. 76-2
- Plastic railshield

Mfg Part#	Size	Reach Height	Max Standing Length	Load Capacity	Approx. Cu. Ft. Per Unit	Wt. (Lbs.)
6308	8'	12'	5'9"	375 lbs.	8.1	30
6310	10'	14'	7'8"	375 lbs.	12.5	39

WERNER LADDERS

Fiberglass Step Ladder
Type IAA Duty Rating

Werner 7300 stepladders have a duty rating of 375 pounds and feature a heavy duty aluminum HolsterTop. With a full set of horizontals and heavy duty internal spreaders, these ladders are built for the long haul. The molded external rail shields and the EDGE® bracing system help decrease damage to the rails. The slip-resistant TRACTION-TRED® steps are single riveted and have extra wide knee braces. The GLAS*MARK® Violator stripes increase the visibility of the ladder on the jobsite. Fiberglass rails are non-conductive for working near electricity.



- Extra heavy duty aluminum HolsterTop with thick side plates
- Shoulder bolt and lock nut on top hinge; 4 solid aluminum rivets attach top to each front rail
- Slip-resistant TRACTION-TRED® steps are single riveted and have extra wide knee braces
- Heavy duty internal spreaders
- Full set of rear horizontals spaced one per foot
- GLAS*MARK® Violator stripes on rails allow ladder to be more visible
- EDGE® bracing system helps to decrease damage to rail
- Molded external rail shield helps protect against abrasion damage
- Slip-resistant foot pads attached to the EDGE® structure
- Plastic external rail shield helps protect against abrasion damage
- Every rivet backed up by metal, metal plates or washers to protect rails
- Optional manual pail shelf kit, model no. PK76-9 or automatic closing pail shelf kit model no. 76-2

Mfg Part#	Size	Reach Height	Max Standing Length	Load Capacity	Approx. Cu. Ft. Per Unit	Wt. (Lbs.)
7306	6'	10'	3'10"	375 lbs.	5.8	22.5
7308	8'	12'	5'9"	375 lbs.	8.5	31





Toll-Free: 1-800-462-4983

WERNER LADDERS

Fiberglass Step Ladder
Type IAA Duty Rating

Built to last, the Werner 375-pound duty rated 7400 ladders are rugged and ready for the job. These ladders feature extra heavy duty aluminum Holster-Top, internal spreaders and external rail shields for long lasting durability. With the EDGE® bracing system and GLAS*MARK® Violator stripes on the rails, the 7400 series is built to handle the worksite and stands ready for tough jobs. Fiberglass rails are non-conductive for working near electricity.



- Extra heavy duty aluminum HolsterTop with thick side plates
- Back-up plates reinforce all top connectors
- Shoulder bolt and lock nut on top hinge; 4 solid aluminum rivets attach top to each front rail
- Slip-resistant TRACTION-TRED® steps are double riveted and have extra wide knee braces
- Full set of rear horizontals are knee braced and spaced one per foot
- Extra heavy duty internal aluminum spreaders
- Aluminum external rail shield helps protect against abrasion damage
- GLAS*MARK® Violator stripes on rails allow ladder to be more visible
- Slip-resistant foot pads attached to the EDGE® structure
- EDGE® bracing system helps to decrease damage to rail
- Every rivet backed up by metal, metal plates or washers to protect rails
- Optional manual pail shelf kit, model no. PK76-9 or automatic closing pail shelf kit model no. 76-2

Mfg Part#	Size	Reach Height	Max Standing Length	Load Capacity	Approx. Cu. Ft. Per Unit	Wt. (Lbs.)
7406	6'	10'	3'10"	375 lbs.	5.8	23.5
7408	8'	12'	5'9"	375 lbs.	8.5	32
7410	10'	14'	7'8"	375 lbs.	11.4	40.5

WERNER LADDERS

Fiberglass Extension Trestle Ladder
Type IA Duty Rating

The E7400 Extension Trestle Ladders have a 300 pound duty rating per side and are designed for one or two-person jobs. The slip-resistant TRACTION-TRED® extra wide steps are knee-braced and double riveted. A spring-loaded locking mechanism makes maneuvering the extension trestle easy. The nylon-coated guide sleeves assure minimum friction and wear and also increase the ease of operation. External rail shields and the EDGE® bracing system help protect the rails. Fiberglass rails are non-conductive for working near electricity.



- Center section extends for access above drop ceilings or to support stages
- Slip-resistant TRACTION-TRED® round rungs
- Extra heavy duty internal spreaders
- Nylon coated guide sleeves assure minimum friction and wear, and increase ease of operation
- Spring loaded locking mechanism holds center section securely in place
- Slip-resistant TRACTION-TRED® extra wide steps are knee-braced and double riveted
- Shoe pads riveted to the EDGE® structure
- Shoe with rubber tread and protective rail shields
- Aluminum external rail shield helps protect against abrasion damage
- EDGE® bracing system helps to decrease damage to rail
- Design for one or two-person jobs
- Maximum load per side, including person and materials, shall not exceed duty rating of ladder

Mfg Part#	Size	Reach Height	Max Standing Length	Load Capacity	Approx. Cu. Ft. Per Unit	Wt. (Lbs.)
E7408	8'	12'	5'9"	300 lbs.	16.6	74
E7416	16'	12'	5'9"	300 lbs.	42.4	158

WERNER LADDERS

Aluminum Extension Plank

The PA200 series Aluminum Extension Planks are ideal for use on step-ladders, telescoping multiladders, extension trestle ladders and extension and single straight ladders equipped with ladder jacks. Positive stops on the plank prevent overextending. Molded thermo-plastic spacer guides allow for easy open/close action. Made of 2" deep box section extrusions. Heavy end flange/handles for rigidity and ease of operation. Outer flange is open for ladder jack clamps. The extruded cross members are riveted with solid aluminum rivets. Locking mechanism sets the plank in 12" increments. 250 pound load capacity.



- For use on stepladders, telescoping multiladders, extension trestle ladders and extension and single ladders equipped with ladder jacks
- Made of 2" deep box section extrusions
- Extruded cross member riveted with solid aluminum rivets
- Positive stops prevent over-extending
- Molded thermo-plastic spacer guides for easy open/close action
- Outer flange open for ladder jack clamps
- Locking mechanism sets the plank in 12" increments
- Heavy end flange/gandles for rigidity and ease of operation

Mfg Part#	Side Rail Length	Approx. Width	Person Capacity	Load Capacity	Approx. Cu. Ft. Per Unit	Wt. (Lbs.)
PA210	10' to 17'	14"	1	250 lbs.	4.32	56.5

WERNER LADDERS

White Steel Van Rack

VR000-W Series Steel Van Rack has a load capacity of 600 lbs. Includes predrilled uprights. Cargo positioners and vinyl strips help to protect cargo while in transit. There is also a 3rd bar option available. VR403-W Steel Van Rack 3rd Bar (Dodge) and VR404-W Steel Van Rack 3rd Bar (Ford/GM).



- Set of two bars for one van
- Fits conventional vans with rain gutters
- Easy to install with minimal tools
- Includes silicone sealant for added protection against rust
- Includes predrilled uprights
- Cargo positioners and vinyl strips help protect cargo in transit
- Third bar option available for increased load capacity. VR403-W for flat top vans, VR404-W for arched roof vans



Mfg Part#	Duty Rating	Wt. (Lbs.)
VR401-W	600 lbs.	32.7



Local: 972-247-8871

WERNER LADDERS

Fiberglass Electricians JobStation
Type IAA Duty Rating

The Old Blue® Series Electrician's ladder is not your ordinary stepladder -- it's a Jobstation™. These Jobstations save time and increase productivity on the job. With a duty rating of 375 pounds, the Old Blue series features a customized Holster-Top with ToolLasso® sockets to accommodate even more tools. Wire spool holders for both large and small spools and conduit holders with a built-in cutting system make these ladders ideal for electricians. The EDGE® bracing system helps to decrease damage to the rail. Fiberglass rails are non-conductive.



- Customized HolsterTop with Lock-In System secures tools from falling. 3 ToolLasso® included.
- Full set of rear horizontals spaced one per foot
- Slip-resistant TRACTION-TRED® steps are double riveted and knee-braced
- Heavy duty internal spreaders
- EDGE® bracing system helps to decrease damage to rail
- Shoe pads riveted to the EDGE® structure
- Convenient conduit cutting system
- HolsterTop customized for contractors
- Built-in wire spool holders for both large and small spools
- *Energy Diffusing Geometry
- Every rivet backed up by metal plate or washer to protect rails
- ® The blue and yellow ladder is an exclusive registered trademark of Werner Co

Mfg Part#	Size	Reach Height	Max Standing Length	Load Capacity	Approx. Cu. Ft. Per Unit	Wt. (Lbs.)
OBEL06	6'	10'	3'10"	375 lbs.	5.3	24
OBEL08	8'	12'	5'9"	375 lbs.	8.1	32

WERNER LADDERS

Fiberglass Platform Ladder
Type IA Duty Rating

The P6200 series platform ladders have a duty rating of 300 pounds and feature a safety guard rail to encourage proper use. Back-up plates reinforce all top connectors and the large platform provides a secure and comfortable work area. The slip-resistant TRACTION-TRED® steps are double riveted and knee braced. A full set of rear horizontals are spaced one foot apart. The EDGE® molded brace and foot pad combination provides bracing strength and increased protection from damage. Fiberglass rails are non-conductive for working near electricity.



- Safety guard rail encourages proper ladder use
- Back-up plates reinforce all top connectors
- Large platform provides secure and comfortable work area
- Slip-resistant TRACTION-TRED® steps are double riveted
- Full set of rear horizontals spaced one foot apart
- EDGE® molded brace and foot pad combination provides enhanced bracing strength and increased protection against damage
- Slip-resistant foot pads attached to the EDGE® structure
- *Energy Diffusing Geometry
- Every rivet backed up by metal, metal plates or washers to protect rails
- Internal aluminum spreaders

Mfg Part#	Size	Reach Height	Max Standing Length	Load Capacity	Approx. Cu. Ft. Per Unit	Wt. (Lbs.)
P6208	8'	14'	7'8"	300 lbs.	15.2	44.5
P6210	10'	16'	9'7"	300 lbs.	20.1	55

WERNER LADDERS

Fiberglass Platform Ladder
Type IAA Duty Rating

Werner P7400 ladders are rated at 375 pounds and maintain a full set of horizontals on the rear sections. The large work platform provides a secure and comfortable work area while The EDGE® bracing system and external rails shields add to the durability of the product. The safety guard rail at the top of the ladder encourages proper ladder use. Fiberglass rails are non-conductive for working near electricity.



- Safety guard rail encourages proper ladder use
- Back-up plates reinforce all top connectors
- Large platform provides secure and comfortable work area
- Shoulder bolt and lock nut on top hinge; 4 solid aluminum rivets attach top to each front rail
- Full set of rear horizontals spaced one per foot
- Slip-resistant TRACTION-TRED® extra wide steps are knee-braced and double riveted
- EDGE® bracing system helps to decrease damage to rail
- GLAS*MARK® Violator stripes on rails allow ladder to be more visible
- Aluminum external rail shield helps protect against abrasion damage
- Slip-resistant foot pads attached to the EDGE® structure
- Every rivet backed up by metal, metal plates or washers to protect rails
- Internal aluminum spreaders

Mfg Part#	Size	Reach Height	Max Standing Length	Load Capacity	Approx. Cu. Ft. Per Unit	Wt. (Lbs.)
P7408	8'	14'	7'8"	375 lbs.	12.2	44.5

WERNER LADDERS

Fiberglass Twin Ladder
Type IA Duty Rating

The T6200 twin stepladders offer a high performance dual HolsterTop with a paint and tool holder for convenience. The internal spreaders are heavy duty and the slip-resistant TRACTION-TRED® steps are all double riveted and knee braced. These twin stepladders allow 300 pounds per side making them ideal for one or two person jobs. The EDGE® molded brace and foot pad combination provide bracing strength and increased protection against damage. Fiberglass rails are non-conductive for working near electricity.



- High performance dual HolsterTop paint and tool holder
- 4 rivets attach top to each rail
- Double riveted slip-resistant TRACTION-TRED® steps
- Heavy duty internal spreaders
- All steps are knee-braced
- EDGE® molded brace and foot pad combination provides enhanced bracing strength and increased protection against damage
- Slip-resistant foot pads attached to the EDGE® structure
- *Energy Diffusing Geometry
- Every rivet backed up by metal, metal plates or washers to protect rails
- Design for one or two-person jobs
- Maximum load per side, including person and materials, shall not exceed duty rating of ladder

Mfg Part#	Size	Reach Height	Max Standing Length	Load Capacity	Approx. Cu. Ft. Per Unit	Wt. (Lbs.)
T6206	6'	10'	3'10"	300 lbs.	8	27
T6208	8'	12'	5'9"	300 lbs.	12.3	37



Toll-Free: 1-800-462-4983

WERNER LADDERS

Fiberglass Twin Ladder

Type IAA and IA Duty Rating

Werner T7400 twin stepladders feature a duty rating of 375 pounds per side of the ladder for ladder sizes up to 12', and a duty rating of 300 pounds per side of the ladder for 14' and 16' size ladders. Designed for one or two-person jobs, the T7400 ladders have heavy gauge aluminum tops and feature heavy duty internal spreaders to resist damage around the worksite or in transit. The GLAS*MARK® Violator stripes on the rails make the ladder more visible and the EDGE® bracing system and external rail shields add to the long lasting durability of these ladders. Fiberglass rails are non-conductive for working near electricity.



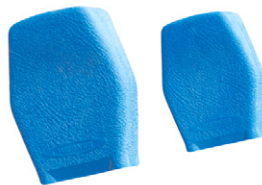
- Heavy gauge aluminum extruded top with thick side plates
- Back-up aluminum plates reinforce all top connectors
- Shoulder bolt and lock nut on top hinge; 4 solid aluminum rivets attach top to each rail
- Slip-resistant TRACTION-TRED® steps are double riveted and knee-braced
- Extra heavy duty internal aluminum spreaders
- Rubber step bumpers to resist damage
- EDGE® bracing system helps to decrease damage to rail
- GLAS*MARK® Violator stripes on rails allow ladder to be more visible
- Aluminum external rail shield helps protect against abrasion damage
- Shoe pads riveted to the EDGE® structure
- Every rivet backed up by metal, metal plates or washer to protect rails
- Design for one or two-person jobs
- Maximum load per side, including person and materials, shall not exceed duty rating of ladder

Mfg Part#	Size	Max Reach Height	Max Standing Length	Load Capacity	Approx. Cu. Ft. Per Unit	Wt. (Lbs.)
T7406	6'	10'	3'10"	375 lbs.	7.3	30
T7408	8'	12'	5'9"	375 lbs.	10.5	40.5
T7412	12'	16'	9'7"	375 lbs.	18.3	63.5
T7414	14'	18'	11'6"	300 lbs.	22.8	86
T7416	16'	20'	13'5"	300 lbs.	27.7	103.5

WERNER LADDERS

Extension Ladder Covers

AC19 Extension Ladder Covers help prevent damage to support surfaces. Designed to "snap" over extension ladder rail end caps. Resists paints, stains, thinners and solvents. Can be used on all single and extension fiberglass and aluminum ladders (except 500, D500, D7136-2 and D7140-2).



- Helps prevent damage to support surfaces.
- Designed to 'snap' over extension ladder rail end caps.
- Resists paints, stains, thinners and solvents

Mfg Part#	Approx. Cu. Ft. Per Unit	Wt. (Lbs.)
AC19-2	0.12	1.2

WERNER LADDERS

Aluminum Telescoping MultiLadder

Type IA

The MT series Telescoping MultiLadders are versatile and easy to transport. The telescoping design allows the ladder to be used in 4 different positions -- twin stepladder, stairway stepladder, extension ladder and as 2 scaffold bases. In the stepladder mode, the multiladder can be used for one or two-person jobs with a duty rating of 300 pounds per side. The feet are slip resistant and the ends of the ladder are flared for firm support. Smooth curved rails allow for comfortable climbing. With its many uses, this ladder may fit all your climbing needs.



- Smooth curved rails for comfortable climbing
- Easily converts to: 1. Twin Stepladder 2. Stairway stepladder 3. Extension ladder 4. 2-Scaffold bases
- Double riveted steps for long lasting durability
- Extra wide flared bottom for firm support
- Slip-resistant feet
- Telescoping design for maximum versatility
- Designed for one or two person jobs



Mfg Part#	Size	Stepladder Height	Extension Height	Load Capacity	Approx. Cu. Ft. Per Unit	Wt. (Lbs.)
MT-26	26'	6' to 11'	13' to 23'	300 lbs.	12.3	62.6

WERNER LADDERS

Aluminum Pump Jack 24' Pole

The PJ series aluminum pump jack components are versatile, dependable, and easy to operate. Featuring field-replaceable components, they are compatible and interchangeable with the leading competitor. Pump jacks, aluminum poles, support braces, work benches, end rail kits, and safety nets are included in this series and work with Werner's Nestable Stages.

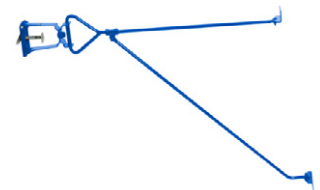
- For all types of weather, rated for up to 50' working heights
- Industry standard compatible
- Verstaile, dependable, and easy to operate

Mfg Part#	Approx. Cu. Ft. Per Unit	Wt. (Lbs.)
PJ-24P	1.69	56

WERNER LADDERS

Aluminum Pump Jack Foldable Support Brace

Versatile, dependable, and easy to operate. Compatible and interchangeable with the leading competitor. Works with Werner's Nestable Stages.



- Foldable support brace (Rigid also available)
- Verstaile, dependable, and easy to operate

Mfg Part#	Approx. Cu. Ft. Per Unit	Wt. (Lbs.)
PJ-SBF	0.71	9



Local: 972-247-8871

WERNER FALL PROTECTION

Safety Harness BASEWEAR™

The Werner BaseWear line provides compliant fall protection at an economical value. These harnesses promote all day wear with lightweight design and Universal sizing.



- Pass through chest buckle
- Sliding back pad is adjustable for universal fit on different body sizes
- Lanyard keeper keeps the lanyard secure and out of the way when not in use
- Impact indicator clearly shows if the harness has been involved in a fall
- Strap keepers keep excess webbing organized and out of the way
- Web cover protects label from damage
- Leg straps are available with convenient pass through buckles or tongue buckles, ideal when multiple workers use the same harness.

Mfg Part#	Description	Size	Leg Strap
H411002	Standard Harness w/ Back D-Ring	Universal	Pass Through
H412002	Standard Harness w/ Back D-Ring	Universal	Tongue Buckle
H431002	Positioning Harness w/ Back and Hip D-Rings	Universal	Pass Through
H432002	Positioning Harness w/ Back and Hip D-Rings	Universal	Tongue Buckle

WERNER FALL PROTECTION

Positioning Safety Harness Blue Armor 1000™

Werner Blue Armor 1000 harnesses deliver the right combination of safety features, comfort and durability for the professional worker. They are easy to inspect, with unique wear-indicating webbing and impact indicators. With 5-point adjustability for optimal fit, lightweight hardware and padding, and bright colors for worker visibility on the job site, they meet the needs of many pros.



- WebAlert inspectable webbing makes wear and damage visible and obvious.
- Large back pad with breathable, sweat absorbing foam helps keep harness untangled when donning.
- Web terminations and strap keepers keep excess webbing organized and out of the way.
- Pass through chest buckle allows easy and fast adjustment.
- Lanyard keeper keeps lanyard end secure and out of the way.
- Impact indicator clearly shows if the harness has been involved in a fall.
- Durable cover protects label.
- Leg straps are available with convenient pass through buckles, or tongue buckles, ideal when multiple workers use the same harness.

Mfg Part#	Description	Size	Leg Strap
H232001	Positioning Harness w/ Back and Hip D-Ring	S	Tongue Buckle
H232002	Positioning Harness w/ Back and Hip D-Ring	M/L	Tongue Buckle
H232004	Positioning Harness w/ Back and Hip D-Ring	XL	Tongue Buckle

WERNER FALL PROTECTION

Standard Safety Harness Blue Armor 2000™

Werner Blue Armor 2000 harnesses are designed and manufactured for the most demanding applications and the most serious professional workers. They combine safety features, comfort and durability for the highest levels of application. Unique wear-indicating webbing and impact indicators allow for easy inspection, 5-point adjustability deliver optimal fit, and bright colors improve worker visibility.



- WebAlert inspectable webbing makes wear or damage clearly visible.
- Shoulder padding improves user comfort.
- Large back pad with breathable, sweat absorbing foam helps keep harness untangled when donning.
- Web terminations and strap keepers keep excess webbing organized and out of the way.
- Quick connect chest buckle provides fast and easy connection.
- Lanyard keeper keeps lanyard end secure and out of the way.
- Impact indicator clearly shows if the harness has been involved in a fall.
- Durable cover protects label.
- Leg straps are available with fast, easy quick connect buckles or tongue buckles, ideal when multiple workers use the same harness.

Mfg Part#	Description	Size	Leg Strap
H113001	Standard Harness w/ Back D-Ring	S	Quick Connect
H113002	Standard Harness w/ Back D-Ring	M/L	Quick Connect
H113004	Standard Harness w/ Back D-Ring	XL	Quick Connect

WERNER FALL PROTECTION

Energy Absorbing Lanyards DeCoil™

- DCELL Shock Pack, a deceleration device designed for controlled tearing action to reduce fall arrest forces on the user
- 1" Web
- Double locking snap hook with gate rating of 3,600 lbs
- 6' Length



Mfg Part#	Legs
C311100	Single
C411100	Twin





Toll-Free: 1-800-462-4983

WERNER FALL PROTECTION

Energy Absorbing Lanyard
DeCoil™

- DCELL Shock Pack, a deceleration device designed for controlled tearing action to reduce fall arrest forces on the user
- 1" Web
- Double locking snap hook with gate rating of 3,600 lbs
- Rebar hook(s)
- 6' Length



Mfg Part#	Legs
C311200	Single
C411200	Twin

WERNER FALL PROTECTION

Aerial Lifting Bag Kit



- Standard BaseWear Harness (H411002)
- 6' DeCoil Lanyard (C311100)
- Carrying Bag

Mfg Part#
K121013

WERNER FALL PROTECTION

Cross Arm Strap

- Web
- O-Ring
- D-Ring
- 3" Wear Pad



Mfg Part#	Length
A111004	4'
A111006	6'
A111008	8'
A111012	12'

WERNER FALL PROTECTION

Roofing Kit



- Standard LiteFit Harness M/L (H311002)
- 50' Poly Blend Rope Lifeline (L201050)
- Reusable Steel Roof Anchor (A210400)
- Rope Adjuster with 3' Shock Absorbing Lanyard
- Carrying Bucket

Mfg Part#
K111201

WERNER FALL PROTECTION

Cross Arm Strap

- Web
- Loop
- D-Ring
- 3" Wear Pad



Mfg Part#	Length
A111106	6'





Local: 972-247-8871

WERNER FALL PROTECTION

Pour in Disposable Anchor Strap

- Loop
- D-Ring

Mfg Part#	Length
A211002	2'
A211003	3'
A211004	4'



WERNER FALL PROTECTION

Pour in Disposable Anchor Strap

- Loop
- Loop

Mfg Part#	Length
A211103	3'
A211104	4'
A211106	6'



WERNER FALL PROTECTION

Reusable Concrete Anchor

Easily insert and remove from pre-drilled 3000 psi concrete.

Drill Hole 3/4" x 3" Deep



Mfg Part#
A510000

WERNER FALL PROTECTION

Mega-Swivel Concrete Anchor

- Easily insert and remove from pre-drilled 3000 psi concrete
- Swivel top design
- Minimum 5" concrete thickness



Drill Hole 3/4" x 4.5" Deep

Mfg Part#
A510001

WERNER FALL PROTECTION

Mega-Swivel Steel Anchor

Swivel top design

Drill Hole 5/8"
Min 1/4" Thick Steel



Mfg Part#
A320003

WERNER FALL PROTECTION

D-Bolt Anchor

5/8" dia. fastener (not included)

Mfg Part#
A320001



WERNER FALL PROTECTION

D-Bolt Anchor

- Integrated bolt with washer and nut
- 1/2" stud diameter
- Maximum 1" material thickness

Mfg Part#
A320002



WERNER FALL PROTECTION

Cable Choker

- 5/16" Vinyl Coated Cable
- O-Rings

Mfg Part#	Length
A112006	6'
A112008	8'



WERNER FALL PROTECTION

Anchor Extension

- 1/4" Vinyl Coated Cable
- O-Ring
- Snaphook

Mfg Part#	Length
A113006	6'
A113008	8'



Search our online catalog at:
LawlessGroup.com

