## WERNER.



LADDER CROSS-REFERENGE CATALOG

WERNER

FIBERGLASS STEPLADDERS

ANSI IAA
Load Capacity: $\mathbf{3 7 5}$ Ibs

| Load Capacity: 375 Ibs |  |  | to the bottom. Full set of large heavy duty aluminum knee rear horizontals. Heavy-duty aluminum Tool-Tra-Top ${ }^{\circledR}$ secu Internal spreader bars. |
| :---: | :---: | :---: | :---: |
| 4XN71 | 4 FT | Werner 7404 | Ladder Height 4', Approx. Shipping Weight 16.5 Ibs., Base Spread $30-1 / 2^{\prime \prime}$, Bottom Width 21-1/2" |
| 3AZX4 | 5 FT | Werner 7405 | Ladder Height 5', Approx. Shipping Weight 20.0 Ibs., Base Spread 36-3/4", Bottom Width 23-1/4" |
| 4XN72 | 6 FT | Werner 7406 | Ladder Height 6', Approx. Shipping Weight 23.5 Ibs., Base Spread 42-7/8", Bottom Width 25"' |
| 3AZX5 | 7 FT | Werner 7407 | Ladder Height 7', Approx. Shipping Weight 28.0 Ibs., Base Spread 49", Bottom Width 26-3/4" |
| 4XN73 | 8 FT | Werner 7408 | Ladder Height 8', Approx. Shipping Weight 32.0 lbs ., Base Spread 55-1/4", Bottom Width 28-1/2" |
| 4XN74 | 10 FT | Werner 7410 | Ladder Height 10', Approx. Shipping Weight 40.5 Ibs ., Base Spread 67-1/2", Bottom Width 32" |
| 4XN75 | 12 FT | Werner 7412 | Ladder Height 12', Approx. Shipping Weight 49.5 Ibs., Base Spread 79-7/8", Bottom Width 35-1/2" |

## 7300 SERIES STEPLADDER

Patented EDGE ${ }^{\oplus}$ bracing provides enhanced bottom bracing strength and increased protection against damage. Molded non-conductive external rail shields helps protect bottom from damage. Large heavy duty aluminum knee braces on all front steps and all rear horizontals. Heavy-duty aluminum Tool-Tra-Top ${ }^{\circledR}$ securely holds drills and other tools. Internal spreader bars.


## FIBERGLASS STEPLADDERS continued



WERNER.

## FIBERGLASS TWIN STEPLADDERS

| ANSI IAA / IA <br> Load Capacity: 375 / 300 lbs (per side) |  |  | T7400 SERIES TWIN STEPLADDER <br> Twin Stepladders are great for two-person jobs. Patented EDGE ${ }^{\circledR}$ bracing provides enhanced bottom bracing strength and increased protection against damage. Aluminum external rail shields provide additional reinforcement to the bottom. Large heavy duty aluminum knee braces on all front and back steps. Heavy-duty aluminum Tool-Tra-Top®. Internal Spreader Bars. |
| :---: | :---: | :---: | :---: |
| 4XP48 | $\begin{aligned} & \hline 4 \text { FT } \\ & 375 \mathrm{lbs} \end{aligned}$ | Werner T7404 | Ladder Height 4', Approx. Shipping Weight 21.5 Ibs., Base Spread 36-1/8", Bottom Width 21-1/2" |
| 41D242 | $\begin{aligned} & 5 \mathrm{FT} \\ & 375 \mathrm{lbs} \end{aligned}$ | Werner T7405 | Ladder Height 5', Approx. Shipping Weight 29.0\#, Base Spread 43-1/8", Bottom Width 23-1/2" |
| 4XP49 | $\begin{aligned} & \hline 6 \text { FT } \\ & 375 \mathrm{lbs} \end{aligned}$ | Werner T7406 | Ladder Height 6', Approx. Shipping Weight 30.0 Ibs., Base Spread 50-1/8", Bottom Width 25" |
| 4XP50 | $\begin{aligned} & \hline 8 \mathrm{FT} \\ & 375 \mathrm{lbs} \end{aligned}$ | Werner T7408 | Ladder Height 8', Approx. Shipping Weight 40.5 Ibs ., Base Spread 64-1/8", Bottom Width 28-1/2" |
| 4XP51 | $\begin{aligned} & \hline 10 \mathrm{FT} \\ & 375 \mathrm{lbs} \end{aligned}$ | Werner 77410 | Ladder Height 10', Approx. Shipping Weight 51.5 Ibs., Base Spread 78-1/4", Bottom Width 32" |
| 4XP52 | $\begin{aligned} & 12 \mathrm{FT} \\ & 375 \mathrm{lbs} \end{aligned}$ | Werner 77412 | Ladder Height 12', Approx. Shipping Weight $63.5 \mathrm{Ibs} .$, Base Spread 92-1/4", Bottom Width 35-1/2" |
| 4XP53 | $\begin{aligned} & 14 \mathrm{FT} \\ & 300 \mathrm{lbs} \end{aligned}$ | Werner T7414 | Ladder Height 14', Approx. Shipping Weight 86.0 Ibs., Base Spread 106-1/4", Bottom Width 39" |
| 4XP54 | $\begin{aligned} & 16 \mathrm{FT} \\ & 300 \mathrm{lbs} \end{aligned}$ | Werner T7416 | Ladder Height 16', Approx. Shipping Weight 103.5 Ibs., Base Spread 120-1/4", Bottom Width 42-1/8" |
| 4XP55 | $\begin{aligned} & \hline 20 \mathrm{FT} \\ & 300 \mathrm{lbs} \end{aligned}$ | Werner T7420 | Ladder Height 20', Approx. Shipping Weight 149.0 Ibs., Base Spread 150-1/8", Bottom Width 49-1/2" |
| ANSI IA <br> Load Capacity: $\mathbf{3 0 0}$ lbs (per side) |  |  | T6200 SERIES STEPLADDER <br> Twin Stepladders are great for two-person jobs. Patented moded versatile HolsterTop ${ }^{\circledR}$ securely holds drills and other tools. Slip-resistant Traction-Tred ${ }^{\otimes}$ steps are double riveted. Patented EDGE360 ${ }^{\text {TM }}$ feet provide protection from every angle with integrated rail shield, EDGE Bracing and over-sized feet and foot pads. |
| 6YG79 | 4 FT | Werner T6204 | Ladder Height 4', Approx. Shipping Weight 19.0 Ibs., <br> Base Spread $36-1 / 8^{\prime \prime}$, Bottom Width 19-7/8" |
| 3AZX6 | 5 FT | Werner T6205 | Ladder Height 5', Approx. Shipping Weight 23.0 Ibs., <br> Base Spread 43-1/8", Bottom Width 21-5/8" |
| 6YG80 | 6 FT | Werner T6206 | Ladder Height 6', Approx. Shipping Weight 27.0 Ibs., Base Spread 50-1/8", Bottom Width 23-3/8" |
| 6YG81 | 8 FT | Werner T6208 | Ladder Height 8', Approx. Shipping Weight 37.0 Ibs., <br> Base Spread 64-1/8", Bottom Width 26-7/8" |
| 3AZX7 | 10 FT | Werner T6210 | Ladder Height 10', Approx. Shipping Weight 54.5 Ibs., Base Spread 78-1/8", Bottom Width 30-3/8" |
| 3AZX8 | 12 FT | Werner T6212 | Ladder Height 12', Approx. Shipping Weight 68.5 Ibs., Base Spread $92-1 / 8^{\prime \prime}$, Bottom Width $33-7 / 8^{\prime \prime}$ |
| ANSI IAA <br> Load Capacity: $\mathbf{3 7 5}$ lbs |  |  | PD7300 SERIES PODIUM LADDER <br> Ideal for working at fixed heights. Extra large platform for long standing comfort and allows you to work safely in any direction. Waist high guard rail wraps around work zone and securely holds tools. Slip-resistant steps are knee-braced and double riveted. The EDGE360 ${ }^{\circledR}$ bracing system gives protection from every angle and oversized foot pads. |



## FIBERGLASS PODIUM LADDERS

| ANSI IA <br> Load Capacity: $\mathbf{3 0 0}$ Ibs |  |  | PD6200 SERIES PODIUM LADDER <br> Ideal for working at fixed heights. Extra large platform for long standing comfort and allows you to work safely in any direction. Waist high guard rail wraps around work zone and securely holds tools. Slip-resistant steps are knee-braced and double riveted. The EDGE360 ${ }^{\circledR}$ bracing system gives protection from every angle. Oversized foot pads. |  |
| :---: | :---: | :---: | :---: | :---: |
| 20KJ26 | 6 FT | Werner PD6203 | Ladder Height 6', Platform Height is 3'. Approx. Ship Weight 22.5\#, Base Spread 36", Bottom Width 26 " |  |
| 20KJ27 | 7 FT | Werner PD6204 | Ladder Height 7', Platform Height is 4'. Approx. Ship Weight 28.0\#, Base Spread 42", Bottom Width 27 " |  |
| 20KJ28 | 9 FT | Werner PD6206 | Ladder Height 9', Platform Height is 6'. Approx. Ship Weight 34\#, Base Spread 55", Bottom Width 31" |  |
| 20KJ29 | 11 FT | Werner PD6208 | Ladder Height 11 ', Platform Height is $8^{\prime}$. Approx. Ship Weight 46\#, Base Spread 69", Bottom Width 35 " |  |
| 20KJ30 | 13 FT | Werner PD6210 | Ladder Height 13', Platform Height is 10'. Approx. Ship Weight 57\#, Base Spread 79", Bottom Width 38" |  |

FIBERGLASS PLATFORM LADDERS


WERNER

## FIBERGLASS STOCKR'S® LADDERS

| ANSI IA <br> Load Capacity: $\mathbf{3 0 0}$ lbs (per side) |  |  | PT7400-4C SERIES STOCKR'S LADDER ${ }^{\circledR}$ <br> Safety guard rail. Large platform. Slip-resistant Traction-Tred ${ }^{\circledR}$ steps on front and rear sections. Soft rubber wheels are easy on vinyl floors and designed to roll over thresholds. 4 spring-loaded casters allow easy $360^{\circ}$ mobility. |  |
| :---: | :---: | :---: | :---: | :---: |
| 3AZY6 | 6 FT | Werner PT7404-4C | Ladder Height 6', Platform Height 4', Approx. Shipping Weight 37.0 lbs., Base Spread 50", Bottom Width 25-1/4" | $⿸ \sqrt{6}$ |
| 4XP39 | 8 FT | Werner PT7406-4C | Ladder Height 8', Platform Height 6', Approx. Shipping Weight 53.0 Ibs., Base Spread 64", Bottom Width 28-3/4" |  |
| 4XP40 | 10 FT | Werner PT7408-4C | Ladder Height 10', Platform Height 8', <br> Approx. Shipping Weight 60.5 Ibs., Base Spread 78-1/4", <br> Bottom Width 32-1/4" | $\Gamma$ |
| 4XP41 | 12 FT | Werner PT7410-4C | Ladder Height 12', Platform Height 10', <br> Approx. Shipping Weight 72.5 Ibs., Base Spread $92-1 / 4^{\prime \prime}$, <br> Bottom Width 35-3/4" |  |
| ANSII <br> Load Capacity: 250 lbs (per side) |  |  | PT7400-4C SERIES STOCKR'S LADDER ${ }^{\circledR}$ <br> Safety guard rail. Large platform. Slip-resistant Traction-Tred ${ }^{\circledR}$ steps on front and rear sections. Soft rubber wheels are easy on vinyl floors and designed to roll over thresholds. 4 spring-loaded casters allow easy $360^{\circ}$ mobility. |  |
| 4XP36 | 6 FT. | Werner PT6004-4C | Ladder Height 6', Platform Height 4', Approx. Shipping Weight 35.0 lbs ., Base Spread 51", Bottom Width is $23^{\prime \prime}$ | $P T$ |
| 4XP37 | 8 FT. | Werner PT6006-4C | Ladder Height 8', Platform Height 6', Approx. Shipping Weight 47.0 Ibs., Base Spread 65-1/2", Bottom Width 26" |  |
| 4XP38 | 10 FT . | Werner PT6008-4C | Ladder Height 10', Platform Height 8', <br> Approx. Shipping Weight 64.5 Ibs., Base Spread 80", <br> Bottom Width 29" |  |

## FIBERGLASS TRIPOD LADDER



## ELECTRICIAN'S JOBSTATIONTM

|  | ANSI IAA <br> Load Capacity: $\mathbf{3 7 5}$ Ibs |  | OBELOO SERIES ELECTRICIAN'S JOBSTATIONTM <br> Specifically designed for the electrical contractor with integrated retractable conduit holder, wire spool holders and multi-use hook. Custom designed HolsterTop ${ }^{\circledR}$ is equipped with groove to hold pipes up to 1 " diameter and includes measuring scale and tool slots. Top is designed with sockets in back to accommodate Lock-In Accessories such as the ToolLasso ${ }^{\oplus}$ and JobBucket. |  |
| :---: | :---: | :---: | :---: | :---: |
| 1FCF1 | 4 FT | Werner OBEL04 | Ladder Height 4', Approx. Shipping Weight 16.0 Ibs., Base Spread 29", Base Width 19-7/8" Note: Conduit holder not available on 4' model |  |
| 1FCF2 | 6 FT | Werner OBEL06 | Ladder Height 6', Approx. Shipping Weight 24.0 Ibs., Base Spread 41-1/4", Bottom Width 23-3/8" |  |
| 1FCF3 | 8 FT | Werner OBEL08 | Ladder Height 8', Approx. Shipping Weight 32.0 Ibs., Base Spread $53-5 / 8^{\prime \prime}$, Bottom Width $26-7 / 8^{\prime \prime}$ |  |
| 1FCF4 | 10 FT | Werner OBEL10 | Ladder Height 10', Approx. Shipping Weight $41.0 \mathrm{lbs} .$, Base Spread 65-7/8", Bottom Width 30-3/8" |  |
| 1FCF5 | 12 FT | Werner OBEL12 | Ladder Height 12', Approx. Shipping Weight $51.5 \mathrm{Ibs} .$, Base Spread $78-1 / 4^{\prime \prime}$, Bottom Width 33-7/8" |  |

## FIBERGLASS EXTENSION/TRESTLE LADDER

| ANSI IA <br> Load Capacity: $\mathbf{3 0 0}$ lbs (per side) |  |  | E7400 SERIES EXTENSION/TRESTLE LADDER <br> Twin stepladders with extendable trestle section. Patented EDGE ${ }^{\otimes}$ bracing provides enhanced bottom bracing strength and increased protection against damage. Aluminum external rail shields provide additional reinforcement to the bottom. |  |
| :---: | :---: | :---: | :---: | :---: |
| 4XP05 | 8 FT | Werner E7408 | Stepladder Height 8', Extended Ladder Height 12', Base Section Width 32-3/4", Spread 67-3/4" |  |
| 4XP06 | 10 ft . | Werner E7410 | Stepladder Height 10', Extended Ladder Height 15', Base Section Width 36-1/4", Spread 81-7/8" |  |
| 4XP07 | 12 FT | Werner E7412 | Stepladder Height 12', Extended Ladder Height 19', Base Section Width 39-3/4", Spread 95-7/8" |  |
| 4XP08 | 14 FT | Werner E7414 | Stepladder Height 14', Extended Ladder Height 22', Base Section Width 43-1/4", Spread 109-3/4" |  |
| 4XP09 | 16 FT | Werner E7416 | Stepladder Height 16', Extended Ladder Height 26', Base Section Width 46-3/4", Spread 123-3/4" |  |

## FIBERGLASS COMBINATION LADDERS

|  | ANSI IAA <br> Load <br> Capacity: $\mathbf{3 7 5}$ lbs | 7800 SERIES FIBERGLASS COMBINATION STEP/EXTENSION LADDERS <br> Fiberglass combination ladders provide dual functionality in one ladder. Easily converts from <br> a stepladder to extension ladder and back. ALFLO |
| :--- | :--- | :--- | :--- |
| rung joint connections. |  |  |

## ALUMINUM STEPLADDERS

| ANSI IAA / IA <br> Load Capacity: 375 / 300 Ibs |  |  | 400 SERIES STEPLADDER <br> Aluminum stepladder features heavy gauge aluminum Tool-Tra-Top®. All steps are knee braced. Slip-resistant Traction-Tred ${ }^{\circledR}$ steps. Full set of rear horizontals. Slip-resistant foot pads. |  |
| :---: | :---: | :---: | :---: | :---: |
| 4XN58 | $\begin{aligned} & 4 \text { FT } \\ & 375 \mathrm{lbs} \end{aligned}$ | Werner 404 | Ladder Height 4', Approx. Shipping Weight 16.0 Ibs., Base Spread 30-1/8", Bottom Width 21-1/4" |  |
| 4XN59 | $\begin{aligned} & 6 \text { FT } \\ & 375 \text { Ibs } \end{aligned}$ | Werner 406 | Ladder Height 6', Approx. Shipping Weight 24.0 Ibs., Base Spread 42-7/16", Bottom Width 24-3/4" |  |
| 4XN60 | 8 FT <br> 375 lbs | Werner 408 | Ladder Height 8', Approx. Shipping Weight 33.5 Ibs., Base Spread 54-3/4", Bottom Width 28-1/4" |  |
| 4XN61 | $\begin{aligned} & 10 \mathrm{FT} \\ & 375 \mathrm{lbs} \end{aligned}$ | Werner 410 | Ladder Height 10’, Approx. Shipping Weight 43.5 Ibs., Base Spread 67", Bottom Width 31-1/4" |  |
| 4XN63 | 12 FT <br> 375 lbs | Werner 412 | Ladder Height 12', Approx. Shipping Weight $54.5 \mathrm{lbs} .$, Base Spread 79-3/8", Bottom Width 35-1/4" |  |
| 4XN64 | 14 FT 300 lbs | Werner 414 | Ladder Height 14’, Approx. Shipping Weight 65.0 lbs., Base Spread $91-11 / 16 "$ ", Bottom Width $38-5 / 8^{\prime \prime}$ |  |
| 4XN67 | $\begin{aligned} & 16 \mathrm{FT} \\ & 300 \mathrm{lbs} \end{aligned}$ | Werner 416 | Ladder Height 16', Approx. Shipping Weight 77.5 Ibs., Base Spread 104", Bottom Width 42-1/8" | $\sqrt{ }$ |
| ANSI IA <br> Load Capacity: $\mathbf{3 0 0}$ lbs |  |  | 370 SERIES STEPLADDER <br> Aluminum stepladder features Tool-Tra-Top ${ }^{\circledR}$. Sturdy Spill-Proof ${ }^{\oplus}$ pail shelf. Double riveted slip-resistant Traction-Tred ${ }^{\circledR}$ steps. Full set of rear horizontals. Unique "H" spreader with hand grip on 4 ', 5 ' and 6 ' for easy one-handed carry and close. |  |
| 2EJG8 | 3 FT | Werner 373 | Ladder Height 3', Approx. Shipping Weight 9.0 Ibs., Base Spread 23-3/8", Bottom Width 17-3/4" |  |
| 4W074 | 4 FT | Werner 374 | Ladder Height 4', Approx. Shipping Weight 11.0 Ibs., Base Spread 29-1/2", Bottom Width 19-1/2" |  |
| 3AZX9 | 5 FT | Werner 375 | Ladder Height 5', Approx. Shipping Weight 13.5 Ibs., Base Spread 35-3/4", Bottom Width 21-1/4" |  |
| 3W423 | 6 FT | Werner 376 | Ladder Height 6', Approx. Shipping Weight 15.5 Ibs., Base Spread 41-7/8", Bottom Width 23" |  |
| 3W424 | 8 FT | Werner 378 | Ladder Height 8', Approx. Shipping Weight 22.5 Ibs ., Base Spread 54-1/4", Bottom Width 26-1/2" |  |
| 4W172 | 10 FT | Werner 310 | Ladder Height 10', Approx. Shipping Weight 31.0 lbs ., Base Spread 66-1/2", Bottom Width 30" |  |
| ANSI IAA <br> Load Capacity: $\mathbf{3 7 5}$ Ibs |  |  | 360 SERIES STEPLADDER <br> Aluminum stepladder features Tool-Tra-Top ${ }^{\circledR}$ with convenient tray for tools, paint can and slots for paint roller tray and paint can hanger on back. Automatic Spill-Proof ${ }^{\circledR}$ pail shelf that opens and closes with ladder and has slots to hold tools, rag bar and paint can. Slipresistant molded feet. External spreader bars. |  |
| 41D304 | 4 FT | Werner 364 | Ladder Height 4' Approx. Ship Weight 10.5 Ibs., Base Spread 29 1/4", Bottom Width 18 1/2" |  |
| 41D305 | 5 FT | Werner 365 | Ladder Height 5' Approx. Ship Weight $12.5 \mathrm{Ibs} .$, Base Spread 35 1/2", Bottom Width 20" |  |
| 41D306 | 6 FT | Werner 366 | Ladder Height 6' Approx. Ship Weight 14.5 lbs ., Base Spread 41 5/8", Bottom Width 21 1/2" |  |
| 4GNK8 | 8 FT | Werner 368 | Ladder Height 8' Approx. Ship Weight 21.5 Ibs ., Base Spread 54", Bottom Width 24 1/2" |  |

## ALUMINUM TWIN STEPLADDERS

| ANSI IAA <br> Load Capacity: $\mathbf{3 0 0}$ lbs (per side) |  |  | T370 SERIES TWIN STEPLADDER <br> Twin Stepladders are great for two-person jobs. Double riveted slip-resistant Traction-Tred ${ }^{\circledR}$ steps. Full set of rear horizontals. Internal spreader bars. |  |
| :---: | :---: | :---: | :---: | :---: |
| 3AZY1 | 4 FT | Werner T374 | Ladder Height 4', Approx. Shipping Weight 14.5 Ibs., Base Spread 36", Bottom Width 21-1/4" |  |
| 3AZY2 | 6 FT | Werner T376 | Ladder Height 6’, Approx. Shipping Weight 21.5 Ibs., Base Spread 50", Bottom Width 24-3/4" |  |
| 3AZY3 | 8 FT | Werner T378 | Ladder Height 8', Approx. Shipping Weight 31.0 Ibs., Base Spread 64", Bottom Width 28-1/4" |  |
| 3AZY4 | 10 FT | Werner T310 | Ladder Height 10', Approx. Shipping Weight 43.0 lbs ., Base Spread 78", Bottom Width 31-3/4" |  |

## ALUMINUM PLATFORM LADDERS

|  | ANSI IAA <br> Load Capacity: 375 lbs | P400 SERIES PLATFORM STEPLADDER <br> Large platform provides secure and comfortable work area with safety guard rail. Features $\mathbf{2 2 5}$ square inches of platform standing area. Heavy duty knee bracing on all front steps. Shoulder bolt with locknut on top hinge. |
| :---: | :---: | :---: |
| 6W686 | 6 FT Werner P404 | Ladder Height 6', Platform Height 4', Approx. Shipping Weight 25.0 lbs., Base Spread 42-1/16", Bottom Width 24-3/4" |
| 6W687 | 8 FT Werner P406 | Ladder Height 8', Platform Height 6', Approx. Shipping Weight 33.5 lbs., Base Spread 54-3/4", Bottom Width 28-1/4" |
| 6W688 | 10 FT Werner P408 | Ladder Height 10', Platform Height 8', <br> Approx. Shipping Weight 45.5 lbs., Base Spread 79-1/2", <br> Bottom Width 31-3/4" |

## ALUMINUM STOCKR’S ${ }^{\circledR}$ LADDERS



## ALUMINUM UTILITY LADDERS

ANSI III
Load Capacity: 200 lbs

MODEL 244 ALUMINUM UTILITY LADDER
Lightweight - easy to open and close. Features comfortable tubular rails, slip-resistant steps, and mar-resistant feet. Compact for convenient storage - folds to $3^{\prime \prime}$


## ALUMINUM PLATFORM UTILITY

|  | ANSI III <br> Load Capacity: 200 Ibs | 260 SERIES PLATFORM UTILITY LADDER <br> Spill-Proof <br> feet. Compact for convenient storage - folds to 3-1/2". |
| :--- | :--- | :--- |
| 4XN54 | 4.5 FT | Werner 264 |

## ALUMINUM TELESCOPING MULTIPURPOSE LADDERS



## FIBERGLASS EXTENSION LADDERS

| ANSI IAA / IA <br> Load Capacity: (375 / 300 Ibs as noted) |  |  | D7100-2 SERIES EXTENSION LADDER <br> ALFLO ${ }^{\circledR}$ rung joints for Twist-Proof® performance. Rung plate connection for easy rung replacement. Slip-resistant Traction-Tred ${ }^{\circledR}$ D-rungs. Combination shoes with slip-resistant rubber pads for hard surfaces or swivel the shoe to use the spur plates for penetrable surfaces. Note: 16' No. 4XN97 is not equipped with rope and pulley. |  |
| :---: | :---: | :---: | :---: | :---: |
| 4XN97 | $\begin{aligned} & 16 \text { FT } \\ & 375 \text { Ibs } \end{aligned}$ | Werner D7116-2 | Ladder Height 16', Maximum Working Length 13', Approx. Shipping Weight 41.0 lbs . |  |
| 4XN98 | $\begin{aligned} & 20 \text { FT } \\ & 375 \text { lbs } \end{aligned}$ | Werner D7120-2 | Ladder Height 20', Maximum Working Length 17', Approx. Shipping Weight 50.0 lbs . |  |
| 4XN99 | 24 FT <br> 375 lbs | Werner D7124-2 | Ladder Height 24', Maximum Working Length 21', Approx. Shipping Weight 58.5 Ibs . |  |
| 4XP01 | $\begin{aligned} & 28 \text { FT } \\ & 375 \text { lbs } \end{aligned}$ | Werner D7128-2 | Ladder Height 28', Maximum Working Length 25', Approx. Shipping Weight 67.0 lbs . | connection |
| 4XP02 | $\begin{aligned} & 32 \text { FT } \\ & 375 \text { lbs } \end{aligned}$ | Werner D7132-2 | Ladder Height 32', Maximum Working Length 29', Approx. Shipping Weight 82.5 Ibs . |  |
| 3W621 | $\begin{aligned} & 40 \mathrm{FT} \\ & 300 \mathrm{lbs} \end{aligned}$ | Werner D7140-2 | Ladder Height 40', Maximum Working Length 35', Approx. Shipping Weight 126.5 lbs . |  |
| ANSI IA <br> Load Capacity: $\mathbf{3 0 0}$ Ibs |  |  | D6200-2 SERIES EXTENSION LADDER <br> ALFLO ${ }^{\circledR}$ rung joints for Twist-Proof ${ }^{\circledR}$ performance. Direct rung to rail connections. Slipresistant Traction-Tred ${ }^{\oplus}$ rungs. Combination shoes with slip-resistant rubber pads for hard surfaces or swivel the shoe to use the spur plates for penetrable surfaces. <br> Note: 16' Item 3W620 is not equipped with rope and pulley. |  |
| 3W620 | 16 FT | Werner D6216-2 | Ladder Height 16', Maximum Working Length13', Approx. Shipping Weight 36.5 Ibs . |  |
| 3W184 | 20 FT | Werner D6220-2 | Ladder Height 20', Maximum Working Length 17', Approx. Shipping Weight 44.5 Ibs . |  |
| 3W139 | 24 FT | Werner D6224-2 | Ladder Height 24', Maximum Working Length 21', Approx. Shipping Weight 52.0 lbs . |  |
| 3W140 | 28 FT | Werner D6228-2 | Ladder Height 28', Maximum Working Length 25', Approx. Shipping Weight 59.5 lbs . | Rung-to_Rail connect-on |
| 3W185 | 32 FT | Werner D6232-2 | Ladder Height 32', Maximum Working Length 29', Approx. Shipping Weight 71.5 lbs . |  |
| 4XP10 | 40 FT | Werner D6240-2 | Ladder Height 40', Maximum Working Length $35^{\prime}$, Approx. Shipping Weight 88.5 Ibs . |  |

## ALUMINUM EXTENSION LADDERS WITH LEVELERS

|  | ANSI I <br>  <br>  <br> Load Capacity: 250 lbs |  |
| :--- | :---: | :--- |
| 1FCF6 | 16 FT | Werner D1816-2EQ |
| $1 F C F 7$ | 20 FT | Werner D1820-2EQ |
| $1 F C F 8$ | 24 FT | Werner D1824-2EQ |
| $1 F C F 9$ | 28 FT | Werner D1828-2EQ |

## D1800-2EQ SERIES ALUMINUM EQUALIZER EXTENSION LADDER <br> Exclusive ALFLO® rung joint means Twist-Proof® performance. Slip-resistant Traction-Tred® D-rungs. Factory installed adjustable EverLevel ${ }^{\oplus}$ leveling system exceeds OSHA and ANSI requirements. Easily adjustable in $3 / 8^{\prime \prime}$ increments up to $8-1 / 4$ ". Dual action foot for use on hard or penetrable surfaces. Note: 16 ' Item 1FCF6 is not equipped with rope and pulley.

Ladder Height 16', Maximum Working Length 13', Approx. Shipping Weight 31.5 lbs . (Does not include rope \& pulley)

Ladder Height 20', Maximum Working Length 17', Approx. Shipping Weight 37.5 lbs .

Ladder Height 24', Maximum Working Length 21', Approx. Shipping Weight 45.5 lbs .

Ladder Height 28', Maximum Working Length 25', Approx. Shipping Weight 56.0 lbs .


WERNER

## ALUMINUM EXTENSION LADDERS

|  | ANSI IA <br> Load Capacity: $\mathbf{3 0 0}$ lbs |  | D1500-2 SERIES EXTENSION LADDER <br> Aluminum extension ladders with ALFLO® direct rung-to-rail connections for Twist-Proof ${ }^{\ominus}$ performance. Stacked rail design so base and fly are same width and separate easily for use as an extension or two single sections. Rugged shoe rests flat or is held in spur position with Shu-Lok ${ }^{\circledR}$ feature. Ladder is constructed with I-beam rails and mar-resistant end caps. Extruded aluminum gravity spring locks. Note: 16 ' Item 4XN89 is not equipped with rope and pulley. |  |
| :---: | :---: | :---: | :---: | :---: |
| 4XN89 | 16 FT | Werner D1516-2 | Ladder Height 16', Maximum Working Length 13', Approx. Shipping Weight 30.5 lbs . |  |
| 4XN90 | 20 FT | Werner D1520-2 | Ladder Height 20', Maximum Working Length 17', Approx. Shipping Weight 37.0 lbs . |  |
| 4XN91 | 24 FT | Werner D1524-2 | Ladder Height 24', Maximum Working Length 21', Approx. Shipping Weight 45.0 lbs . |  |
| 4XN92 | 28 FT | Werner D1528-2 | Ladder Height 28', Maximum Working Length 25', Approx. Shipping Weight 56.0 lbs . |  |
| 4XN93 | 32 FT | Werner D1532-2 | Ladder Height 32', Maximum Working Length 29', Approx. Shipping Weight 67.0 lbs . |  |
| 4XN94 | 36 FT | Werner D1536-2 | Ladder Height 36', Maximum Working Length 32', Approx. Shipping Weight 80.0 lbs . |  |
| 4XN95 | 40 FT | Werner D1540-2 | Ladder Height 40', Maximum Working Length 35', Approx. Shipping Weight 89.5 lbs . |  |

## FIBERGLASS LIGHTWEIGHT EXTENSION LADDERS

| ANSI IAA <br> Load Capacity: $\mathbf{3 7 5}$ Ibs. |  | D7200-2 SERIES EXTENSION LADDER <br> Lightweight Fiberglass Extension Ladder provides same duty rating but lighter carryweight. ALFLO ${ }^{\oplus}$ rung joints for Twist-Proof ${ }^{\circledR}$ performance. Rung plate connection for easy rung replacement. Slip-resistant Traction-Tred ${ }^{\circledR}$ D-Rungs. Combination shoes with slip-resistant rubber pads for hard surfaces or swivel the shoes to use spur plates for penetrable surfaces. |
| :---: | :---: | :---: |
| 36FX58 | 16 FT Werner D7216-2 | Ladder Height 16', Maximum Working Length 13', Approx. Ship Weight 36 lbs . |
| 36FX59 | 20 FT Werner D7220-2 | Ladder Height 20', Maximum Working Length 17', Approx. Ship Weight 44 lbs. |
| 36FX60 | 24 FT Werner D7224-2 | Ladder Height 24', Maximum Working Length 21', Approx. Ship Weight 51 lbs . |
| 36FX61 | 28 FT Werner D7228-2 | Ladder Height 28', Maximum Working Length 25 ', Approx. Ship Weight 58 lbs . |
| ANSI IA <br> Load Capacity: $\mathbf{3 0 0}$ lbs |  | D6400-2 SERIES EXTENSION LADDER <br> Lightweight Fiberglass Extension Ladder provides same duty rating but lighter carryweight. ALFLO ${ }^{\circledR}$ rung joints for Twist-Proof ${ }^{\circledR}$ performance. Direct Rung to Rail connections. Slip-resistant Traction-Tred ${ }^{\circledR}$ D-Rungs. Combination shoes with slip-resistant rubber pads for hard surfaces or swivel the shoes to use spur plates for penetrable surfaces. |
| 36FX54 | 16 FT Werner D6416-2 | Ladder Height 16', Maximum Working Length 13', Approx. Ship Weight 32 lbs. |
| 36FX55 | 20 FT Werner D6420-2 | Ladder Height 20', Maximum Working Length 17', Approx. Ship Weight 40 lbs. |
| 36FX56 | 24 FT Werner D6424-2 | Ladder Height 24', Maximum Working Length 21', Approx. Ship Weight 46 lbs . |
| 36FX57 | 28 FT Werner D6428-2 | Ladder Height 28', Maximum Working Length 25', Approx. Ship Weight 53 lbs . |

## FIBERGLASS EXTENSION LADDERS WITH LEVELERS

|  | ANSI IAA <br> Load Capacity: $\mathbf{3 7 5}$ Ibs. | D7100-2LV SERIES EXTENSION LADDER <br> Fiberglass D-rung extension ladder with rung plate rung-to-rail connections. Factory installed LeveLok ${ }^{\circledR}$ Levelers enable ladder to adapt to uneven terrain with simple foot action, Leveler extends up to 10 " in $3 / 16$ " increments. Pre-pierced holes at top of ladder for easy field installation of accessories. Base and fly separate easily to use base section as single ladder. Ideal for utility and telecommunication industries. |  |
| :---: | :---: | :---: | :---: |
| 3AZT2 | 20 FT Werner D7120-2LV | Ladder Height 20', Approx. Shipping Weight 58.0 lbs. Maximum Working Length 17', Outside Shoe Base Width 22-3/4" |  |
| 3AZT3 | 24 FT Werner D7124-2LV | Ladder Height 24', Approx. Shipping Weight 66.5 Ibs . Maximum Working Length 21', Outside Shoe Base Width 22-3/4" |  |
| 3AZT4 | 28 FT Werner D7128-2LV | Ladder Height 28', Approx. Shipping Weight 75.0 lbs . Maximum Working Length 25', Outside Shoe Base Width 22-3/4" |  |

## ALL FIBERGLASS EXTENSION LADDERS

|  | ANSI IA <br> Load Capacity: $\mathbf{3 0 0}$ Ibs. | 9500 FIBERMAX EXTENSION LADDER <br> Fiberglass rungs connected to fiberglass box-beam rails. Rail and rung are connected with reinforced nylon plugs that interlock the entire system. Thick rubber treads and convenient spur plates. |
| :---: | :---: | :---: |
| 3AZT5 | 16 FT Werner 9516-2 | Ladder Height 16', Approx. Shipping Weight 41.0 lbs . Maximum Working Length 13', Outside Shoe Base Width 18-3/8" |
| 3AZT6 | 20 FT Werner 9520-2 | Ladder Height 20', Approx. Shipping Weight 49.0 lbs. Maximum Working Length 17', Outside Shoe Base Width $18-3 / 8$ " |
| 3AZT7 | 24 FT Werner 9524-2 | Ladder Height 24', Approx. Shipping Weight 56.0 Ibs. Maximum Working Length 21', Outside Shoe Base Width $18-3 / 8^{\prime \prime}$ |
| 3AZT8 | 28 FT Werner 9528-2 | Ladder Height 28', Approx. Shipping Weight 64.0 lbs . Maximum Working Length 25', Outside Shoe Base Width $18-3 / 8$ " |
| 3AZT9 | 32 FT Werner 9532-2 | Ladder Height 32', Approx. Shipping Weight 72.0 lbs . Maximum Working Length 29', Outside Shoe Base Width $18-3 / 8$ " |

## FIBERGLASS 3-SECTION COMPACT EXTENSION LADDERS



## FIBERGLASS STRAIGHT LADDERS

|  | ANSI IA <br> Load Capacity: 300 lbs |  | D6200-1 SERIES FIBERGLASS STRAIGHT LADDERS <br> ALFLO ${ }^{\oplus}$ rung joint means Twist-Proof ${ }^{\oplus}$ performance. Slip-resistant Traction-Tred ${ }^{\circledR}$ round rungs. Double rail shield bracket and shoe with Shu-Lok ${ }^{\circledR}$ slip-resistant pad and spur plate. |  |
| :---: | :---: | :---: | :---: | :---: |
| 2EJG2 | 8 FT | Werner D6208-1 | Ladder Height 8', Base Width 19", Approx. Shipping Weight 19.5 lbs . | 1 |
| 2EJG3 | 10 FT | Werner D6210-1 | Ladder Height 10', Base Width 19", Approx. Shipping Weight 23.0 lbs . |  |
| 2EJG4 | 12 FT | Werner D6212-1 | Ladder Height 12’, Base Width 19", Approx. Shipping Weight 27.0 lbs. |  |
| 2EJG5 | 14 FT | Werner D6214-1 | Ladder Height 14', Base Width 19", Approx. Shipping Weight 31.0 lbs . |  |
| 2EJG6 | 16 FT | Werner D6216-1 | Ladder Height 16', Base Width 19", Approx. Shipping Weight 37.0 lbs . |  |
| 2EJG7 | 20 FT | Werner D6220-1 | Ladder Height 20’, Base Width 19", Approx. Shipping Weight 45.5 lbs . |  |

## ALUMINUM STRAIGHT LADDERS



## FIBERGLASS MANHOLE LADDERS

M7100 SERIES MANHOLE LADDER

ANSI IA
Load Capacity: $\mathbf{3 0 0} \mathbf{~ I b s}$

Fiberglass straight ladders 12 " wide. ALFLO ${ }^{\circledR}$ direct rung-to-rail connections for Twist-Proof performance. Mar-resistant, vinyl coated aluminum hoop end caps for removing ladder from manhole. 3 ' replaceable plastic sleeves to avoid manhole rim damage to rail Combination rail shield and shoe protects bottom of rail from damage.

| 3AZV4 | 8 FT | Werner M7108-1 | Ladder Height 8', Approx. Shipping Weight 20.0 Ibs. Base Width 12-3/8" |
| :---: | :---: | :---: | :---: |
| 3AZV5 | 10 FT | Werner M7110-1 | Ladder Height 10', Approx. Shipping Weight 24.0 Ibs . Base Width 12-3/8" |
| 3AZV6 | 12 FT | Werner M7112-1 | Ladder Height 12', Approx. Shipping Weight 28.0 Ibs. Base Width 12-3/8" |
| 3AZV7 | 14 FT | Werner M7114-1 | Ladder Height 14', Approx. Shipping Weight 32.0 Ibs . Base Width 12-3/8" |
| 3AZV8 | 16 FT | Werner M7116-1 | Ladder Height 16', Approx. Shipping Weight 39.5 Ibs . Base Width 12-3/8" |


| Grainger Item \# | Height | Model \# | Description |  |
| :---: | :---: | :---: | :---: | :---: |
| STEP STOOLS |  |  |  |  |
| ANSI IALoad Capacity: $\mathbf{3 0 0}$ lbs ALUMINUM AND FIBERGLASS STEP STOOLS |  |  |  |  |
| 4XN38 | 2 FT | Werner 150B | Aluminum Step Stool <br> Large molded top provides large standing platform. Molded vinyl foot pads riveted to rail. Spread 19". Width 17". Approx. Shipping Weight 5.5 lbs . |  |
| 3AZU6 | 2 FT | Werner 6202 | Fiberglass Step Stool <br> Large molded top provides large standing platform. Combination rail end shield and foot with slip-resistant foot pad. Spread is $19-1 / 2^{\prime \prime}$. Width $17-1 / 4^{\prime \prime}$. Approx. Shipping Weight 9.0 lbs . |  |
| 4XP46 | 2 FT | Werner T372 | Aluminum Twin Step Stool $\mathbf{3 0 0}$ Ibs. Duty Rating (per side) Designed for one or two person jobs. Ideal for use with stage planks. Folds to 7 - 1/4" Wide. Base Spread $23-3 / 8^{\prime \prime}$. Bottom Width 21-1/4". Approx. Shipping Weight 9.0 lbs. |  |
| 4XP47 | 2 FT | Werner T6202 | Fiberglass Twin Step Stool 300 Ibs. Duty Rating (per side) <br> Designed for one or two person jobs. Ideal for use with stage planks. Folds to $71 / 2^{\prime \prime}$ Wide. Base Spread 23-3/8", Bottom Width 21-1/4". Approx. Shipping Weight 11.5 Ibs. |  |

## STEP STANDS

ANSI IAA
Load Capacity: 375 Ibs

5W216
2 FT
Werner SSA02
$\qquad$
6W705
3FT
Werner SSA03
Aluminum. Ladder Height 3'. Approx. Shipping Weight 21.0 lbs. Base Spread 27-1/2", Bottom Width 18-3/4"

Fiberglass. Ladder Height 2'. Approx. Shipping Weight 15.0 lbs. Base Spread 21", Bottom Width 17"

ALUMINUM AND FIBERGLASS STEP STANDS open. Extra large feet for use on gratings.

Aluminum. Ladder Height 2', Approx. Shipping Weight 16.0 Ibs. Base Spread 21", Bottom Width 17"

Heavy duty 6 " wide front rails and steps. Extra wide top. Spreader bars lock permanently
$\qquad$
$\qquad$
$\qquad$

## PORTABLE WORK STANDS

ANSI IA
Load Capacity: $\mathbf{3 0 0}$ lbs (per side)

ALUMINUM AND FIBERGLASS PORTABLE WORK STANDS
30 " wide work stands with double wide top steps to provide wide platform. External PinchProof ${ }^{\mathrm{TM}}$ spreaders for easy opening and closing. Mar-resistant feet for slip-resistance on concrete, wood and vinyl floors.

3AZU
2 FT
Werner TW372-30
Aluminum. Ladder Height 2'. Approx. Shipping Weight 12.5 Ibs. Base Spread $22^{\prime \prime}$, Bottom Width 23 "


## SCAFFOLDING

| Aluminum and Steel Scaffolding |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 4ZY17 | 4 FT | Werner PS-48 | Rolling Portable Steel Scaffold <br> Folds easily for storage and portability. Rolls easily on 4" non-marring hi-grade casters. Has 2 adjustable height planks. 500 lbs . Duty Rating ( 250 lbs . per plank). |  |
| 4XN62 | 6 FT | Werner 4101 | Narrow Span 6' Adjustable Aluminum Base Section 6' Long x 29" Wide. Height adjusts from 6'6" to 7'6". Load Capacity 25 lbs . per square foot or 500 lbs . maximum per deck and scaffold. Includes walk board and 5" swivel locking casters. |  |
| 4XP11 | 6 FT | Werner 4110 | Narrow Span 6' Aluminum Scaffold Guard Rail Section 6' Long x 29" Wide $\times 3-1 / 2$ ' High. |  |

## Aluminum Scaffold Towers

| 4XP22 | 12 FT | Werner GW401 | 12' HIGH ALUMINUM SCAFFOLD TOWER <br> 6' Long x 29" Wide $\times 12^{\prime}$ High Aluminum Scaffold Tower. Load Capacity 25 lbs . per square foot or 500 lbs . maximum per deck and scaffold. Includes walk board, 5 " swivel locking casters, outriggers and toeboards. |  |
| :---: | :---: | :---: | :---: | :---: |
| 4XP23 | 15 FT | Werner GW402 | 15' HIGH ALUMINUM SCAFFOLD TOWER <br> 6' Long x 29 " Wide $\times 15^{\prime}$ 'High Aluminum Scaffold Tower. Load Capacity 25 lbs . per square foot or 500 lbs . maximum per deck and scaffold. Includes walk board, 5 " swivel locking casters, outriggers and toeboards. |  |
| 4ZY18 | 20 Inches | Werner AP-20-MP6 | Aluminum Work Platform. 225 Ibs. Load Capacity <br> Portable and lightweight. Folds easily for storage. Highest Standing Level 20-9/16". Width 16-5/8", Length 40". Approx. Shipping Weight 75.0 lbs .(6) |  |

Pro Deck Aluminum Platform. $\mathbf{3 0 0}$ Ibs. Load Capacity Extra large standing area with a rigid surface for working from side to side. The Pro Deck is ideal for working along walls and windows. Platform legs lock securely in place when in use and fold underneath platform for compact storage. The 300 lbs load capacity provides additional support for jobs requiring extra tools and supplies. Highest Standing Level 20-9/16". Width 16". Length 48". Approx. Shipping Weight 16.0 Ibs .


## PLANKS

| ANSI IA <br> Load Capacity: 250 Ibs (1 person) | ALUMINUM EXTENSION PLANKS <br> Planks are 14" Wide. For use on stepladders, telescoping multiladders, extension trestle <br> ladders, and extension and single ladders equipped with ladder jacks. |  |  |
| :--- | :--- | :--- | :--- |
| $\mathbf{4 X P 3 0}$ | $\mathbf{6 F T}$ | Werner PA206 | Closed Position 6' Long. Extended Position 9' Long. <br> Approx. Shipping Weight 31.0 lbs. |
| $\mathbf{4 X P 3 1}$ | $\mathbf{8 F T}$ | Werner PA208 | Closed Position 8' Long. Extended Position 13' Long. <br> Approx. Shipping Weight 40.5 lbs. |
| $\mathbf{4 X P 3 2}$ | $\mathbf{1 0 ~ F T}$ | Werner PA210 | Closed Position 10' Long. Extended Position 17' Long. <br> Approx. Shipping Weight 56.5 lbs. |

## STAGES, HANDRAILS AND TOEBOARDS

## ALUMINUM STAGE PLANKS, HANDRAILS AND TOEBOARDS

| See Red Book | $\begin{aligned} & 8-39 \\ & \text { FT } \end{aligned}$ | Varies by Size See Red Book | Aluminum Stage Planks |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Ideal for ladder jack applications, swing stages, or cat-walks. Strong design features double rungs on the ends |  |
|  |  |  |  |  |
|  |  |  | walks. Strong design features double rungs on the ends |  |
|  |  |  | from 12" to 28". Load Capacity from $250 \mathrm{lbs.1-Man} \mathrm{to}$ |  |
|  |  |  | $750 \mathrm{lbs} .3-\mathrm{Man}$. Vinyl-coated end caps. |  |


|  |  | Modular Guard Rail and Toe Board Systems <br> For use on Werner aluminum stage planks. Protects users <br> and tools from falling off planks. Quick and easy to install, <br> store and transport. Available in Lengths from 8' - 39' and <br> Widths from 12" to 28". (Stage planks sold separately) |  |
| :--- | :--- | :--- | :--- |
| See Red | $\mathbf{8 - 3 9}$ | Varies by Size |  |
| Sook | ST |  |  |

## TRUCK RACK

Load Capacity: 1000 lbs
Steel Over Cab Pickup Truck Rack

Black. Approx. Shipping Weight 125 Ibs. Vinyl protector strips to protect equipment against transit damage. Includes adaptor plates that allow rack to mount over most cabs (750 lbs. load capacity). Includes quick release rear bar feature and predrilled uprights. Cargo positioners help protect cargo in transit.


## VAN RACK

## Steel Van Rack

3AY76 Werner VR401-W White. Approx. Shipping Weight 40 lbs . Includes predrilled uprights. Cargo positions and vinyl strips help protect cargo in transit.

## ACCESSORIES

Accessories designed to fit Werner ladders to increase productivity and safety


## QuickClick ${ }^{\text {TM }}$ Stabilizer

4XN88
Werner AC78
Stabilizer with spring-loaded locking latch makes it easier to install and remove than conventional stabilizers. Modular 3 component design allows for compact storage. Spans 44 " and stands off $10^{\prime \prime}$.

## Aluminum Ladder Jacks

Lightweight, sturdy and easy to use. Accepts planks up to $20^{\prime \prime}$ wide. Platform clamps secure entire ladder jack system. Jack mounts on either side of extension ladder. For use on ladders of 250 Ibs., Type I Duty Rating or higher.


## Aluminum Ladder Leveler

Allows use on uneven surfaces and adjusts up to $8-1 / 2^{\prime \prime}$. Ladder Leveler with 2 base attachments. Base unit stays attached while leveler can be easily removed when not in use. Use on either side of ladder. For Werner extension ladders only.


## Stabilizer and Surface Protector

Span adjustment is $49^{\prime \prime}, 57^{\prime \prime}$ or $65^{\prime \prime}$. Stand-off distance is $12^{\prime \prime}$ or 29-1/2". Rectangular stabilizer spans double windows. Quickly converts stand off distance for larger overhangs. Mounts quickly and easily. Comes with rubber pads and fleece bonnets.


www-wernerco.com

