PRODUCT **CATALOG** WERNER

THE MARK OF THE PRO™

A WORLD LEADER IN PROFESSIONAL

For more than 60 years, pros have trusted the Werner brand to deliver superior climbing equipment. We manufacture a full line of professional grade products built to last for generations while withstanding the most challenging jobs. Werner ladders are constructed and tested under strict ANSI and OSHA standards to maximize reliability and safety for end users.

As a world leader, our industry reputation is anchored by a complete line of products strengthened by category management. We provide our distribution channels with multiple brands, merchandising solutions, marketing services and world-class safety training. Every Werner product purchased is backed by a company-wide commitment to

unequalled service and quality. Our goal is simple – to help our customers successfully grow their business and provide end users the best climbing equipment available.

Our strategic worldwide network of manufacturing, sales and warehouse facilities is frequently expanding and adjusting to meet market needs. Each facility is fully staffed and features state-of-the-art technologies and processes. As a result, Werner delivers millions of climbing products at a great value to customers around the globe.



CLIMBING EQUIPMENT

Werner continually rises above the competition in the development of product innovations. We combine end user research with industry-leading manufacturing technologies to build ladders with the highest level of safety and productivity. This approach has given the Werner name a rich history of innovative features like the ALFLO® Twist-Proof® rung joint and the multifunctional HolsterTop®.

Werner is committed to continually reviewing and enhancing our product line. We know work can be tough, and we want to make it as easy as possible. That's why our ladders are designed and built for the pro. Werner ladders can be found on trucks traveling to and from work every day. The Werner oval might be under a layer of dirt and grime, but it's there and always on the job. From large-scale construction to professional painting, Werner ladders have been tested and proven to meet the demands of work sites everywhere.

On job sites across America, Werner is preferred more than any brand because innovation, safety and durability are built into every product.

WERNER®

THE MARK OF THE PRO™

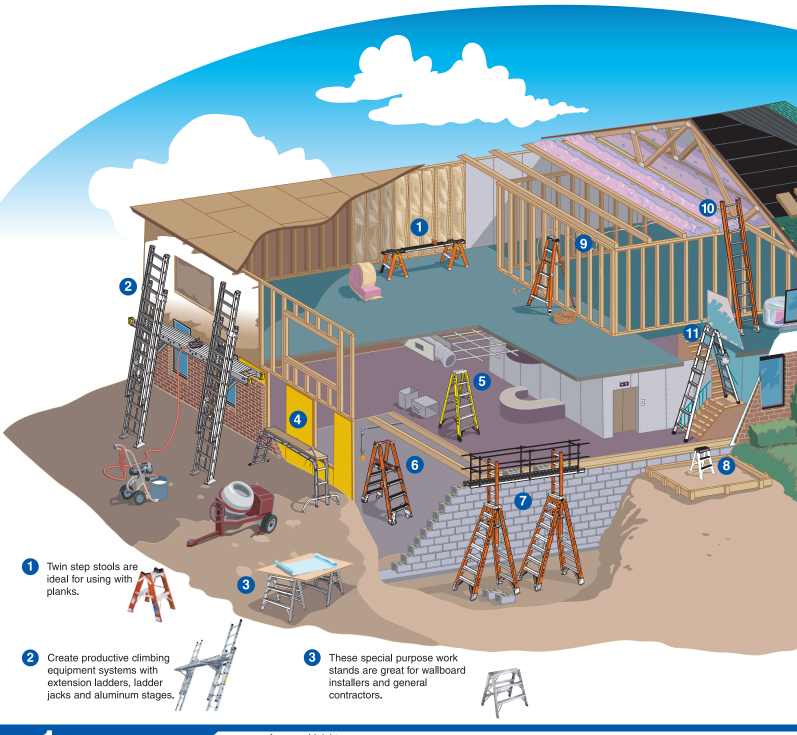








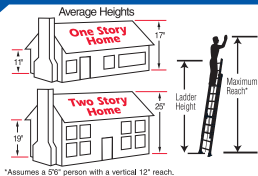




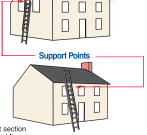




STEPLADDERS				
Ladder	Maximum			
Height	Reach			
4' -	- 8'			
6' -	10'			
7' -	11'			
8' -	12'			
10' -	14'			
12' -	16'			
14' -	18'			
16' -	20'			

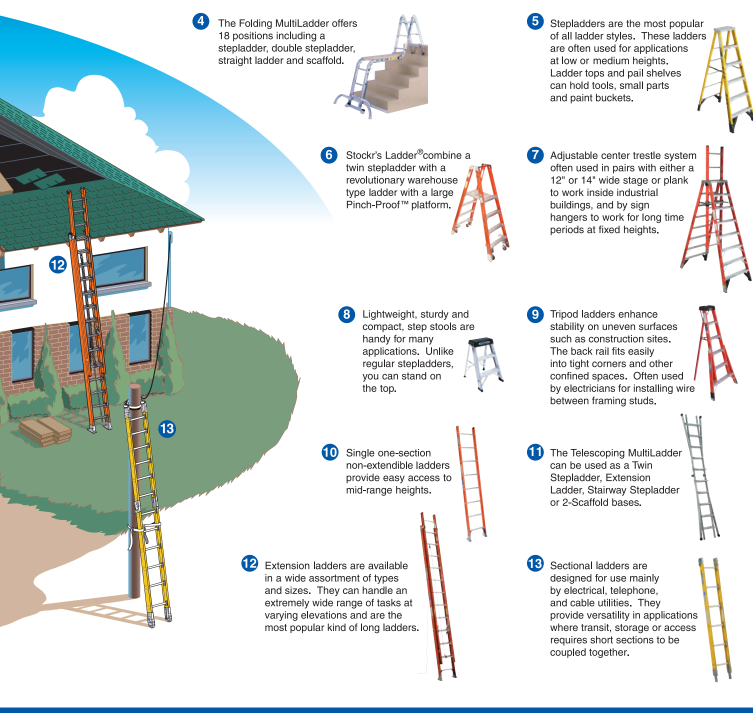


	EXTENSION LADDERS				
	Ladder	Maximum	Height To Gutter or		
	Height	Reach	Top Support Point++		
_ [16' —	— 15'	9 max		
m	20' —	- 19'	9' to 13'		
	24' —	— 23'	13' to 17'		
	28' —	– 27'	17' to 21'		
	32' —	— 31'	21' to 25'		
	36' —	34'	25' to 28'		
_	40' —	37'	28' to 31'		



†† Support points for extension ladders reflect section overlap, ladder angle, or 3' extension above roof line.

CHOOSING THE RIGHT LADDER FOR THE JOB



STEP 2 SELECT PERFORMANCE (DUTY RATING)

Color Match for Ladder Performance.

**
200lbs. | ***
250lbs. | ***
375lbs.

Includes User and Materials

STEP 3 SELECT MATERIAL











PRODUCT CERTIFICATIONS

Werner ladders are manufactured and tested to the strictest quality standards. All Werner ladders meet or exceed American National Standards Institute (ANSI) and Occupational Safety and Health Administration (OSHA) requirements, where applicable.

	Werner Performance System				
Color I	Color Match for Ladder Performance.				
200 lbs.	** 225 lbs.	250 lbs.	**** 300 lbs.	***** 375 lbs.	

200 lbs.*	Economical design for lightweight use	Type III
225 lbs.*	Basic design for simple projects	Type II
250 lbs.*	Designed to handle most projects and jobs	Type I
300 lbs.*	Rugged performance designed with the pro in mind	Type IA
375 lbs.*	Maximum performance and durability for the toughest jobs	Type IAA

^{*}Includes User and Materials



OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION CODE

All Type II, I, IA and IAA fiberglass, aluminum and wood ladders, ladder jacks and extension planks meet or exceed code. OSHA CODE applies to ladders used in the workplace. Werner Co. recommends Type II or heavier duty rated ladders for these applications.



AMERICAN NATIONAL STANDARDS INSTITUTE

PRODUCT LINES MEET OR EXCEED ANSI CODE

Fiberglass Ladders A14.5 (2007)
Aluminum Ladders A14.2 (2007)
Ladder Jacks A10.8 (2001)
Extension Planks A10.8 (2001)
Scaffolding A10.8 (2001)
Stages A10.8 (2001)
Work Platforms A10.8 (2001)
Attic Ladders A14.9 (2010)



All Werner fiberglass ladders have electrically non-conductive rails. This is a great benefit for those working near electricity. Durable seven-layer fiberglass-constructed rails also maintain a smooth surface even after weathering.



CLIMBING PRO



SAFETY TRAINING

AVAILABLE ONLINE OR AS A PRINTED KIT

English and Spanish versions available!

This training program is designed to help you provide state-of-the-art training. Whether it is online or from a kit, Climbing Pro offers an interactive way to educate users how to safely climb.

- New and improved courses
- · New online training
- Updated training kits
- Monitoring and measurement tools for reporting to key customers

www.wernerclimbingpro.com

Online Courses

- Knowledge check points throughout courses
- Stop and restart as you need, keeps track of where you left off
- Multimedia and interactive simulations
- Ongoing updates for additional courses



TABLE OF CONTENTS

SERIES/MODEL	PAGE
FIBERGLASS STEPLADDERS	1
7400 SERIES	1
T7400 SERIES	2
P7400 SERIES	2
PT7400/PT7400-4C SERIES	3
E7400 SERIES	3
7300 SERIES	4
OBEL00 SERIES	4
OBPT00 SERIES	5
OBCN00 SERIES	5
SSF00 SERIES	6
TW6200 SERIES	6
6202 MODEL	6
T6202 MODEL	6
6200 SERIES	7
T6200 SERIES	7
P6200 SERIES	8
6100 SERIES	8
FTP6200 SERIES	9
6002 MODEL	9
6000 & 6000S SERIES	10
T6000 SERIES	10
PT6000/PT6000-4C SERIES	11
5900 & 5900S SERIES	11
FIBERGLASS STEPLADDER COMPARISON CHART	12
FIBERGLASS EXTENSION LADDERS	13
D7100-2LV SERIES	13
D7100-2 SERIES	14
7100-2/7100-1 SERIES	14
D8200-2EQ SERIES	15
D6200-2/D6200-1 SERIES	15
D6000-2 SERIES	16
D5900-2 SERIES	16
FIBERGLASS EXT. LADDER COMPARISON CHART	17
FIBERGLASS SPECIALTY LADDERS	18
7800 SERIES	18
M7100-1 SERIES	18
S7900 SERIES	19
9500-2/9500-1 SERIES	19
SPF00-1/TPF00-1 SERIES	20
S7700 SERIES	20

SERIES/MODEL	PAGE
ALUMINUM STEPLADDERS	21
400 SERIES	21
T400 SERIES	21
P400 SERIES	22
370 SERIES	22
T370 SERIES	23
P370 SERIES	23
PT370 SERIES	24
SH378 MODEL	24
SSA00 SERIES	25
TW370-30 SERIES	25
150B MODEL	25
T372 MODEL	25
360 SERIES	26
350 SERIES	26
244 MODEL	27
260 SERIES	27
ALUMINUM STEPLADDER COMPARISON CHART	28
ALUMINUM EXTENSION LADDERS	29
500-1 SERIES	29
D500-2	29
D1500-2/D1500-1 SERIES	30
560-3 MODEL	30
D1800-2EQ SERIES	31
D1300-2 SERIES	31
D1700-2EQ SERIES	32
D1200-2 SERIES	32
D1100-2 SERIES	33
D716-2 MODEL	33
ALUMINUM EXT. LADDER COMPARISON CHART	34
MULTILADDERS	35
MT SERIES	35
M1 SERIES	35
WAREHOUSE LADDERS	36
STANDARD ANGLE STEEL WAREHOUSE LADDER	36
SAFETY ANGLE STEEL WAREHOUSE LADDER	36

TABLE OF CONTENTS

SERIES/MODEL	PAGE
ATTIC LADDERS	37
A SERIES	37
AL2210 MODEL	37
AA SERIES	38
WH SERIES	38
W SERIES	38
ATTIC LADDER COMPARISON CHART	39
FIRE ESCAPE LADDERS	40
ESC SERIES	40
PORTABLE SCAFFOLDING	40
AP-20-MP6 MODEL	40
PS-48 MODEL	41
SRS-72 MODEL	41
WORK PLATFORMS	42
PA200 SERIES	42
5600 SERIES	42
5500 SERIES	42
5300 SERIES	42
PUMP JACKS	43
ALUMINUM PUMP JACK SYSTEM	43
STEEL PUMP JACK SYSTEM	44
SCAFFOLDING & STAGES	45
ALUMINUM TASK-MASTER® STAGES	45
GUARD RAIL SYSTEMS	46
ALUMINUM SCAFFOLD TOWERS	48
SCAFFOLD SECTIONS	49
SCAFFOLD COMPONENTS	50
SCAFFOLD/OUTRIGGER COMPONENT	51
COMPARISON CHART	
RAMPS, RACKS & MERCHANDISING	52
R522 MODEL - FOLDING ARCHED RAMPS	52
R402 MODEL - ARCHED RAMPS	52
R301 MODEL - STRAIGHT RAMPS	53
R102 MODEL - STRAIGHT RAMP KIT	53
TR101-S MODEL - TRUCK RACK	54
TR501-S MODEL - TRUCK RACK	54
VR101-W MODEL - VAN RACK	55
MERCHANDISING MODULAR LADDER DISPLAYS & FIXTURES	55

SERIES/MODEL	PAGE
ACCESSORIES	56
HOW TO ORDER	56
FACTORY INSTALLED ACCESSORY KITS	
LOCK-IN ACCESSORIES	57
(AC27-P, AC27-L, AC50-JB-3)	
LOCK-IN ACCESSORIES	58
(AC52-UB, AC54-JC, AC56-UH, AC58-TL)	
STEPLADDER ACCESSORIES	59
(AC11, PK76, 76, 21, 22, AC24, 40)	
EXTENSION LADDER ACCESSORIES	60
(LADDER JACKS, AC18MT, AC19, AC22,	
ROOF BRACKETS, AC20, AC78)	
EXTENSION LADDER ACCESSORIES	61
(AC96, PK70-1/APK70, PK70-2, PK70-3,	
PK80/APK80, 71/A71)	
EXTENSION LADDER ACCESSORIES	62
(72/A72, 74/A74, 81/A81, 86/A86, A61, A78, A83)	
EXTENSION LADDER ACCESSORIES	63
(91, 92/A92, 94, 97P, 89)	
INDEX	64-65



THE BEST TOPS IN THE INDUSTRY



Customize your ladder top with the Lock-In Accessory System



Sturdy paint can hanger decreases chances of spilling



Paint roller tray slots make painting large surfaces simple



Keeps tools within easy reach with the HolsterTop®



Convenient pail shelf provides additional work surface



7400SERIES

***** **375**/bs. LOAD CAPACITY

TYPE IAADUTY RATING

STYLE: Stepladder



- * Energy Diffusing Geometry
- Every rivet backed up by metal plate or washer to protect rails

SPECIFICATIONS

0. 20. 104110110					
				Approx. Cu. Ft.	Approx. Shipping
Model No.	Size	Approx. Width	Approx. Spread	Per Unit	Wt. Lbs.
7403	3'	19-3/4"	24-3/8"	2.5	13.5
7404	4'	21-1/2"	30-1/2"	3.5	16.5
7405	5'	23-1/4"	36-3/4"	4.6	20.0
7406	6'	25"	42-7/8"	5.8	23.5
7407	7'	26-3/4"	49"	7.1	28.0
7408	8'	28-1/2"	55-1/4"	8.5	32.0
7410	10'	32"	67-1/2"	11.4	40.5
7412	12'	35-1/2"	79-7/8"	14.8	49.5

Top:	7-1/4" x 14-7/8"	Steps:	3" wide
Front Rails:	3-1/8" wide	Rear Rails:	1-7/8" wide
Front Flange:	1-3/16" wide	Rear Flange:	1-3/16" wide

***** 375/bs. LOAD CAPA

STYLE: Multi-Use Twin Stepladder^{††}

Heavy gauge aluminum Back-up extruded top aluminum plates reinforce all top Thick connectors side plates Slip-resistant Shoulder bolt and lock nut on Traction-Tred® steps are double riveted top hinge; 4 and knee-braced solid aluminum rivets attach top to each rail Extra heavy duty internal spreaders Rubber step Model T7406 bumpers to resist damage Glas*Mark® Violator stripes on rails allow ladder to be more visible The EDGE®* bracing system helps to decrease damage to rail Shoe pads riveted

* Energy Diffusing Geometry

Aluminum external rail shield helps

protect against abrasion damage

• Every rivet backed up by metal plate or washer to protect rails

SPECIFICATIONS NOTE: Type IAA duty rating is for stepladders up to 12 ft.

Model No.	Size	Approx. Width	Approx. Spread	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
T7404	4'	21-1/2"	36-1/8"	4.5	21.5
T7405	5'	23-1/2"	43-1/8"	5.8	29.0
T7406	6'	25"	50-1/8"	7.3	30.0
T7408	8'	28-1/2"	64-1/8"	10.5	40.5
T7410	10'	32"	78-1/4"	14.2	51.5
T7412	12'	35-1/2"	92-1/4"	18.3	63.5

**	**** 300 lbs.			CITY	TYPE IA DUTY RATING
T7414	14'	39"	106-1/4"	22.8	86.0
T7416	16'	42-1/2"	120-1/4"	27.7	103.5
T7418	18'	46"	136-1/8"	33.1	126.0
T7420	20'	49-1/2"	150-1/8"	38.8	149.0

^{††}Designed for one or two person jobs. Note: When used as a double stepladder, the maximum load per side, including person and materials, shall not exceed the duty rating of ladder.

DIMENSIONS

Top:	8-1/4" x 14-1/2"	Steps:	3" wide
Rails:	3-1/8" wide	Flange:	1-3/16" wide

P7400SERIES

TYPE IAA

DUTY RATING

to the EDGE®

structure

***** **375**|bs. LOAD CAPACITY

STYLE: Platform Ladder



- * Energy Diffusing Geometry
- Every rivet backed up by metal plate or washer to protect rails
- Internal aluminum spreaders on 8' and 10' models

SPECIFICATIONS NOTE: Type IAA duty rating is for platforms ranging in size from 3' to 8'

Model No.	Height (Size) to Platform	Rail Length	Approx. Width	Approx. Spread	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
P7403	3'	5'	25-1/4"	35-7/8"	5.1	22.0
P7404	4'	6'	27"	42"	6.4	26.0
P7406	6'	8'	30-1/2"	54-3/8"	9.1	34.0
P7408	8'	10'	34"	66-5/8"	12.2	44.5

**** 300 /bs.			LOAD CAPA	CITY	TYPE IA DUTY RATING	
P7410	10'	12'	37-1/2"	79"	15.6	54.5
P7412	12'	14'	42"	91-1/4"	19.3	68.5

^{††}Designed for one or two person jobs. Note: When used as a double stepladder, the maximum load per side, including person and materials, shall not exceed the duty rating of ladder.

Platform:	14-5/8" x 15"	Steps:	3" wide
Front Rails:	3-1/8" wide	Rear Rails:	1-7/8" wide
Front Flange:	1-3/16" wide	Rear Flange:	1-3/16" wide

PT7400/PT7400-4CSERIES

**** **300** lbs. Load Capacity PER SIDE

TYPE IA DUTY RATING

STYLE: Stockr's Ladder®††



- Easy to handle and folds to a 12" width for storage
- Unique combination of one person, two person†† and platform ladder use
- Internal Pinch-Proof[™] aluminum spreaders on 8' and 10' models
- Requires less floor space than heavy steel rolling ladders

SPECIFICATIONS

ı		Height				Approx.	Approx.	Model No.	Approx.
	Model	(Size) to	Rail	Approx.	Approx.	Cu. Ft.	Shipping	with	Shipping
	No.	Platform	Length	Width	Spread	Per Unit	Wt. Lbs.	Casters	Wt. Lbs.
	PT7404	4'	6'	25-1/4"	50"	8.4	31.0	PT7404-4C	37.0
	PT7406	6'	8'	28-3/4"	64"	12.7	41.5	PT7406-4C	53.0
	PT7408	8'	10'	32-1/4"	78-1/4"	17.8	54.5	PT7408-4C	60.5
ĺ	PT7410	10'	12'	35-3/4"	92-1/4"	23.7	66.0	PT7410-4C	72.5

††Designed for one or two person jobs. Note: When used as a double stepladder, the maximum load per side, including person and materials, shall not exceed the duty rating of ladder.

DIMENSIONS

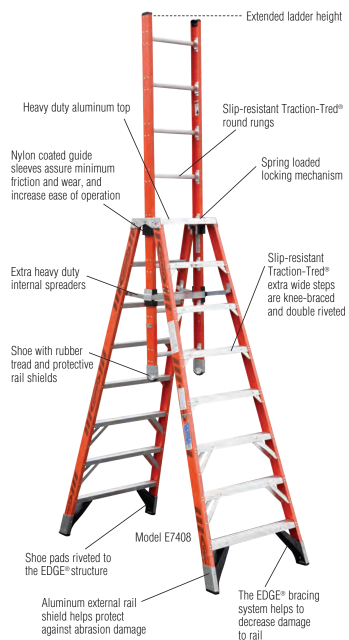
Platform:	12-3/4" x 22"	Steps:	3" wide
Rails:	3-1/8" wide	Flange:	1-3/16" wide

E7400SERIES

**** 300 lbs. LOAD CAPACITY

TYPE IA DUTY RATING

STYLE: Extension Trestle Ladder ††



SPECIFICATIONS

	of Lon Tox Tox Tox									
			Base Section		Approx.	Approx.	Approx.			
	Model	Stepladder	Bottom	Approx.	Extended	Cu. Ft.	Shipping			
	No.	Size	Width	Spread	Ladder Height	Per Unit	Wt. Lbs.			
ı	E7408	8'	32-3/4"	67-3/4"	12'	16.6	74.0			
	E7410	10'	36-1/4"	81-7/8"	15'	22.2	95.5			
	E7412	12'	39-3/4"	95-7/8"	19'	28.3	113.5			
	E7414	14'	43-1/4"	109-3/4"	22'	35.1	135.5			
ı	E7416	16'	46-3/4"	123-3/4"	26'	42.4	158.0			

^{††}Designed for one or two person jobs. Note: When used as a double stepladder, the maximum load per side, including person and materials, shall not exceed the duty rating of ladder.

DIMENTOTOTO			
Extended Ladder		Stepladder	
Rails:	3-3/8" wide	Rails:	3-3/16" wide (8'-12') 3-5/16" wide (14'-16')
Rungs:	1-1/4"	Steps:	3" wide
Flange:	1-3/16" wide	Flange:	1-3/16" wide

FIBERGLASSSTEPLADDERS

FOR WORKING AROUND ELECTRICITY. NON-CONDUCTIVE SIDE RAILS



- * Energy Diffusing Geometry
- Every rivet backed up by metal plate or washer to protect rails

SPECIFICATIONS

Model No.	Size	Approx. Width	Approx. Spread	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.	Model No. with Pail Shelf	Approx. Shipping Wt. Lbs.
7303	3'	19-3/4"	23-1/2"	2.5	13.0	7303S	16.5
7304	4'	21-1/2"	29-3/4"	3.5	16.0	7304S	19.5
7305	5'	23-1/4"	35-7/8"	4.6	19.5	7305S	23.0
7306	6'	25"	42"	5.8	22.5	7306S	26.0
7308	8'	28-1/2"	54-3/4"	8.5	31.0	7308S	34.0
7310	10'	32"	66-5/8"	11.4	40.5	7310S	43.5
7312	12'	35-1/2"	79"	14.8	50.0	7312S	53.0

DIMENSIONS

Тор:	7-1/4" x 14-7/8"	Steps:	3" wide
Front Rails:	3-1/8" wide	Rear Rails:	1-7/8" wide
Front Flange:	1-3/16" wide	Rear Flange:	1-3/16" wide

STYLE: Old Blue® Series Electrician's Jobstation™

OBELOOSERIES

***** **375**|bs





Convenient conduit cutting system



HolsterTop® customized for electricians



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.

SPECIFICATIONS

				Approx. Cu. Ft.	Approx. Shipping
Model No.	Size	Approx. Width	Approx. Spread	Per Unit	Wt. Lbs.
OBEL04	4'	19-7/8"	29"	3.0	16.0
OBEL06	6'	23-3/8"	41-1/4"	5.3	24.0
OBEL08	8'	26-7/8"	53-5/8"	8.1	32.0
OBEL10	10'	30-3/8"	65-7/8"	12.5	41.0
OBEL12	12'	33-7/8"	78-1/4"	15.0	51.5

Тор:	5-3/4" x 13"	Steps:	3" wide
Front Rails:	3-1/8" wide	Rear Rails:	1-7/8" wide
Front Flange:	1-3/16" wide	Rear Flange:	1-3/16" wide

OBPTOOSERIES

***** 375/bs. LOAD CAPACIT

TYPE IAA DUTY RATING

STYLE: Old Blue® Series Pipe Trade Jobstation™









HolsterTop® customized for the pipe trade



Multi-use hook for saws, buckets, etc.

- * 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.

SPECIFICATIONS

				Approx. Cu. Ft.	Approx. Shipping
Model No.	Size	Approx. Width	Approx. Spread	Per Unit	Wt. Lbs.
OBPT06	6'	23-3/8"	41-1/4"	5.3	24.0
ORPT08	8'	26-7/8"	53-5/8"	8.1	32.0

DIMENSIONS

Top:	5-3/4" x 13"	Steps:	3" wide
Front Rails:	3-1/8" wide	Rear Rails:	1-7/8" wide
Front Flange:	1-3/16" wide	Rear Flange:	1-3/16" wide

OBCNOOSERIES

**** 375/bs. LOAD CAPACITY

STYLE: Old Blue® Series Contractor's Jobstation™





MagnaGrip™ heavy duty magnet secures hardware



HolsterTop® customized for contractors



TYPE IAA

DUTY RATING

Multi-Use hook for hanging tools and buckets

- * Energy Diffusing Geometry
- Every rivet backed up by metal part or washer to protect rails
- ® The blue and yellow ladder is an exclusive registered trademark of Werner Co.

SPECIFICATIONS

	Model No.	Size	Approx. Width	Approx. Spread	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
ı	OBCN06	6'	23-3/8"	41-1/4"	5.3	23.0
I	OBCN08	8'	26-7/8"	53-5/8"	8.1	31.0

Тор:	5-3/4" x 13"	Steps:	3" wide
Front Rails:	3-1/8" wide	Rear Rails:	1-7/8" wide
Front Flange:	1-3/16" wide	Rear Flange:	1-3/16" wide

SSF00SERIES

***** 375 lbs. LOAD CAPACITY

STYLE: Step Stand



SPECIFICATIONS

		Maximum	Approx.	Approx.	Approx. Cu. Ft.	Approx. Shipping
Model No.	Size	Standing Height	Width	Spread	Per Unit	Wt. Lbs.
SSF02	2'	20"	17"	21"	2.6	15.0
SSF03	3'	30"	18-3/4"	27-1/2"	4.0	19.5

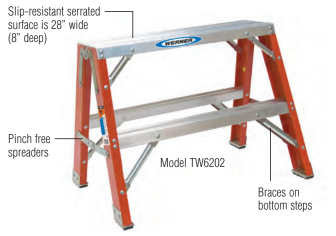
DIMENSIONS

Тор:	9" x 14"	Steps:	6" wide
Front Rails:	6" wide	Rear Rails:	1-7/8" wide
Front Flange:	1-1/8" wide	Rear Flange:	1-3/16" wide

TW6200SERIES

**** 300 /bs.	LOAD CAPACITY	TYPE				
AAAA JUUINS.	PER SIDE	DUTY RATIN				

STYLE: Portable Work Stand ††



SPECIFICATIONS

				Approx. Cu. Ft.	Approx. Shipping
Model No.	Size	Approx. Width	Approx. Spread	Per Unit	Wt. Lbs.
TW6202	2'	31-1/4"	22-1/4"	3.0	17.0
TW6203	3'	32-3/4"	29-3/4"	4.7	24.0

††Designed for one or two person jobs. Note: When used as a double stepladder, the maximum load per side, including person and materials, shall not exceed the duty rating of ladder.

DIMENSIONS

Top:	8" x 28"	Steps:	3" wide
Rails:	3-1/4" wide	Flange:	1-3/16" wide

6202MODEL

**** 300 lbs. LOAD CAPACITY TYPE IA

STYLE: Step Stool

TYPE IAA

DUTY RATING



SPECIFICATIONS

MadalNa	0:	A \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	A C	'''	Approx. Shipping
Model No.	Size	Approx. Width	Approx. Spread	Per Unit	Wt. Lbs.
6202	2'	17-1/4"	19-1/2"	1.4	9.0

DIMENSIONS

Top:	5-5/8" x 12-3/8"	Steps:	3" wide
Front Rails:	3-1/8" wide	Rear Rails:	1-3/4" wide
Front Flange:	1-3/16" wide	Rear Flange:	1-3/16" wide, 5/8" wide front

T6202MODEL



STYLE: Twin Step Stool^{††}



SPECIFICATIONS

				Approx. Cu. Ft.	Approx. Shipping
Model No.	Size	Approx. Width	Approx. Spread	Per Unit	Wt. Lbs.
T6202	2'	21-1/8"	23"	2.1	11.5

††Designed for one or two person jobs. Note: When used as a double stepladder, the maximum load per side, including person and materials, shall not exceed the duty rating of ladder.

DIMENSIONS

Steps:	3" wide	
Rails:	3-1/8" wide	
Flange:	1-3/16" wide	

Note: Planks or platforms shall be secured to the step stools. The ends of each plank or platform shall extend beyond the outside edge of each step stool by a minimum of 4 inches and a maximum of 10 inches.

6200SERIES

**** 300/hs. LOAD CAPACITY

TYPE IA

STYLE: Stepladder











EDGE® bracing provides enhanced strength and increased protection against damage

SPECIFICATIONS

o. _ o	•				
Model	0:	Approx.	Approx.	Approx. Cu. Ft.	Approx. Shipping
No.	Size	Width	Spread	Per Unit	Wt. Lbs.
6203	3'	18-1/8"	23-1/8"	2.0	13.0
6204	4'	19-7/8"	29"	3.0	16.0
6205	5'	21-5/8"	35-1/8"	4.1	19.0
6206	6'	23-3/8"	41-1/4"	5.3	22.0
6207	7'	25-1/8"	47-1/2"	6.6	26.0
6208	8'	26-7/8"	53-5/8"	8.1	30.0
6210	10'	30-3/8"	65-7/8"	12.5	39.0
6212	12'	33-7/8"	78-1/4"	15.0	48.0

DIMENSIONS

Top:	5-3/4" x 13"	Steps:	3" wide
Front Rails:	3-1/8" wide	Rear Rails:	1-7/8" wide
Front Flange:	1-3/16" wide	Rear Flange:	1-3/16" wide

T6200SERIES

★★★★ **300**lbs. Load capacit

TYPE IA UTY RATING

STYLE: Twin Stepladder^{††}



- * Energy Diffusing Geometry
- Every rivet backed up by metal plate or washer to protect rails

SPECIFICATIONS

_		,,,,,,				
Ī	Model		Approx.	Approx.	Approx. Cu. Ft.	Approx. Shipping
١	No.	Size	Width	Spread	Per Unit	Wt. Lbs.
ſ	T6203	3'	18-1/8"	29"	3.1	16.0
	T6204	4'	19-7/8"	36-1/8"	4.6	19.0
ſ	T6205	5'	21-5/8"	43-1/8"	6.2	23.0
ſ	T6206	6'	23-3/8"	50-1/8"	8.0	27.0
	T6208	8'	26-7/8"	64-1/8"	12.3	37.0
ſ	T6210	10'	30-3/8"	78-1/8"	17.3	54.5
ſ	T6212	12'	33-7/8"	92-1/8"	23.2	68.5

††Designed for one or two person jobs. Note: When used as a double stepladder, the maximum load per side, including person and materials, shall not exceed the duty rating of ladder.

ĺ	Тор:	8-1/2" x 13"	Steps:	3" wide
I	Rails:	3-1/8" wide	Flange:	1-3/16" wide

**** 300

TYPE IA

STYLE: Platform Ladder



- * Energy Diffusing Geometry
- Every rivet backed up by metal plate or washer to protect rails
- Internal aluminum spreaders on 8' and 10' models

SPECIFICATIONS

Model No.	Height (Size) to Platform	Rail Length	Approx. Width	Approx. Spread	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
P6202	2'	4'	23-3/8"	29-3/4"	4.2	17.0
P6204	4'	6'	26-7/8"	42"	7.2	24.0
P6206	6'	8'	30-3/8"	54-3/4"	10.9	32.0
P6208	8'	10'	33-7/8"	66-5/8"	15.2	44.5
P6210	10'	12'	37-3/8"	79"	20.1	55.0

DIMENSIONS

Platform:	14-5/8" x 15"	Steps:	3" wide
Front Rails:	3-1/8" wide	Rear Rails:	1-7/8" wide
Front Flange:	1-3/16" wide	Rear Flange:	1-3/16" wide

6100SERIES

TYPE IA **** **300**/bs

STYLE: Stepladder



SPECIFICATIONS

Model No.	Size	Approx. Width	Approx. Spread	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
6104	4'	19"	28-7/8"	2.6	15.0
6106	6'	22"	41-1/8"	4.5	21.0
6108	8'	25"	53-1/2"	6.8	30.0
6110	10'	28"	65-3/4"	13.0	35.5
6112	12'	31"	78-1/8"	17.3	44.0

Top:	5-3/4" x 13"	Steps:	3" wide
Front Rails:	3-1/8" wide	Rear Rails:	1-7/8" wide
Flange:	1-3/16" wide		

FTP6200SERIES

**** 300 lbs. LOAD CAPACITY

TYPE IA

STYLE: Tripod Stepladder





Single rear rail allows FTP Series to rest where other ladders can't



Convenient spreader handle design improves setup and transportability



Makes working in tight spaces easy

- Every rivet backed up by metal plate or washer to protect rails
- Internal aluminum spreaders on 8' and 10' models

SPECIFICATIONS

Model No.	Size	Approx. Width	Approx. Spread	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
FTP6204	4'	31"	30-1/2"	3.7	17.0
FTP6206	6'	36"	43-3/4"	6.8	23.0
FTP6208	8'	40"	57"	10.1	31.0
FTP6210	10'	51"	71"	17.6	42.0
FTP6212	12'	54"	77-3/4"	22.6	51.0

DIMENSIONS

Top:	5-3/4" x 13"	Steps:	3" wide
Front Rails:	3-1/8" wide	Rear Rail:	1-1/2" square (4' to 8'), 2" square (10' and 12')
Flange:	1-3/16" wide		

6002MODEL

*** **250** lbs. LOAD CAPACITY DUTY R

STYLE: Step Stool



®The blue and yellow ladder is an exclusive registered trademark of Werner Co.

SPECIFICATIONS

Model No	. Size	Approx. Width	Approx. Spread	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
6002	2'	17-1/4"	19-1/2"	1.4	8.5

Top:	5-5/8" x 12-3/8"	Steps:	3" wide
Front Rails:	3-1/8" wide	Rear Rails:	1-3/4" wide
Front Flange:	1-1/8" wide	Rear Flange:	1-3/16" wide back 5/8" wide front

LOAD CAPACITY

TYPE I DUTY RATING

STYLE: Stepladder









The Lock-In Accessory System lets you customize your ladder top and safely secure your tools.



EDGE® bracing provides enhanced strength and increased protection against damage

SPECIFICATIONS

	Model No.	Size	Approx. Width	Approx. Spread	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.	Model No. with Pail Shelf	Approx. Shipping Wt. Lbs.
İ	6004	4'	19"	28-7/8"	2.6	13.0	6004S	15.0
ı	6005	5'	20-1/2"	35"	3.5	16.0	6005S	18.0
	6006	6'	22"	41-1/8"	4.5	18.0	6006S	20.0
	6008	8'	25"	53-1/2"	6.8	25.5	6008S	27.5

DIMENSIONS

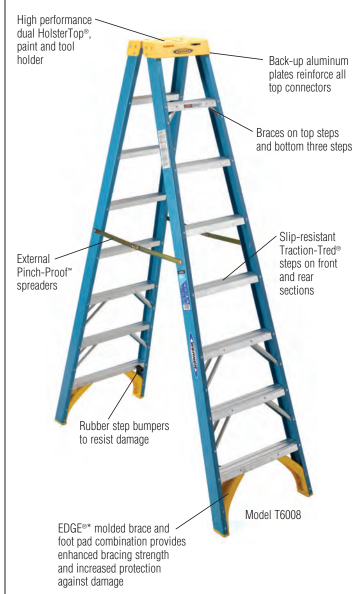
Top:	5-3/4" x 13"	Steps:	3" wide
Front Rails:	3-1/8" wide	Rear Rails:	1-3/4" wide
Front Flange:	1-1/8" wide	Rear Flange:	1-3/16" wide back
			5/8" wide front

T6000SERIES

LOAD CAPACITY PER SIDE

TYPE

STYLE: Multi-Use Twin Stepladder † †



- * 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.

SPECIFICATIONS

Model No.	Size	Approx. Width	Approx. Spread	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
T6004	4'	19"	36-1/8"	4.5	17.5
T6006	6'	22"	50-1/8"	7.9	24.5
T6008	8'	25"	64-1/8"	11.9	35.0

^{††}Designed for one or two person jobs. Note: When used as a double stepladder, the maximum load per side, including person and materials, shall not exceed the duty rating of ladder.

Тор:	8-1/2" x 13"	Steps:	3" wide
Rails:	3-1/8" wide	Flange:	1-1/8" wide

PT6000/PT6000-4CSERIES

*** **250** lbs. LOAD CAPACITY

TYPE I DUTY RATING

STYLE: Stockr's Ladder®††



- Easy to handle and folds to a 12" width for storage
- Unique combination of one person, platform ladder or two person use††
- External Pinch-Proof™ spreaders on 8' model
- · Requires less floor space than heavy steel rolling ladders

SPECIFICATIONS

	Height				Approx.	Approx.	Model No.	Approx.
Model	(Size) to	Rail	Approx.	Approx.	Cu. Ft.	Shipping	with	Shipping
No.	Platform	Length	Width	Spread	Per Unit	Wt. Lbs.	Casters	Wt. Lbs.
PT6002	2'	4'	20"	36-1/2"	6.4	21.0	PT6002-4C	27.0
PT6004	4'	6'	23"	51"	11.1	28.0	PT6004-4C	35.0
PT6006	6'	8'	26"	65-1/2"	16.7	39.0	PT6006-4C	47.0
PT6008	8'	10'	29"	80"	23.4	52.0	PT6008-4C	64.5

††Designed for one or two person jobs. Note: When used as a double stepladder, the maximum load per side, including person and materials, shall not exceed the duty rating of ladder.

DIMENSIONS

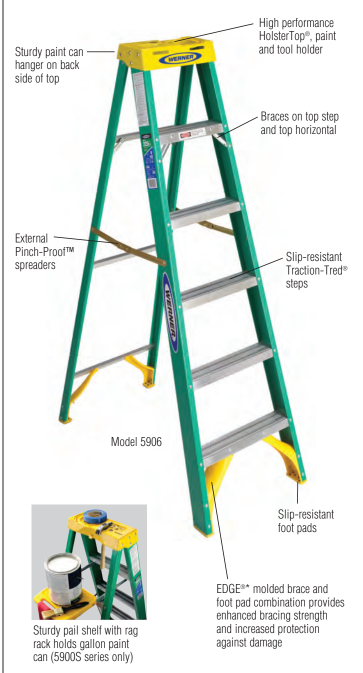
Platform:	12-3/4" x 22"	Steps:	3" wide
Rails:	3-1/8" wide	Flange:	1-1/8" wide

5900 & 5900\$SERIES

** **225**|bs. LOAD CAPACITY

TYPE II DUTY RATING

STYLE: Stepladder



- * Energy Diffusing Geometry
- Optional yellow molded pail shelf kit, model no. 76-9 or PK76-9 available for 5900 series

SPECIFICATIONS

Model No.	Size	Approx. Width	Approx. Spread	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.	Model No. with Pail Shelf	Approx. Shipping Wt. Lbs.
5904	4'	19"	28-7/8"	2.6	11.5	N/A	N/A
5906	6'	22"	41-1/8"	4.5	16.0	5906S	16.5
5908	8'	25"	53-1/2"	6.8	22.5	5908S	23.0

Top:	5-3/8" x 13"	Steps:	3" wide
Front Rails:	3-1/8" wide	Rear Rails:	1-3/4" wide
Front Flange:	1-1/8" wide	Rear Flange:	1-3/16" wide

FIBERGLASS STEPLADDERCOMPARISON CHART

Features and	7400	T7400	P7400	7300	6200	T6200 SERIES	P6200	6100	6000 SERIES	T6000	5900 SERIES
Benefits	SERIES TYPE IAA	SERIES TYPE IAA/IA	SERIES TYPE IAA/IA	SERIES TYPE IAA	SERIES TYPE IA	TYPE IA	SERIES TYPE IA	SERIES TYPE IA	TYPE	SERIES TYPE I	TYPE
Slip-resistant Traction-Tred® steps	*	*	*	*	*	*	*	*	*	*	*
Slip-resistant foot pad	*	*	*	*	*	*	*	*	*	*	*
Aluminum drill HolsterTop®	*			*							
HolsterTop®						*				*	*
Aluminum top		*									
HolsterTop® featuring Lock-In Accessory System					*			*	*		
Designed for one or two person jobs		*				*				*	
Slip-resistant Traction-Tred® steps all knee braced	*	*	*	*	*	*	*				
Molded braces	*	*	*	*	*	*	*		*	*	*
Rail shields	*	*	*	*							
Internal spreaders	*	*		*	*	*		*			
External spreaders									*	*	*
Full set of rear horizontals	*		*	*	*		*	*			
Platform for comfortable work area			*				*				
Shoulder bolt and nut on top hinge	*	*	*	*	*	*	*			*	
Back-up plates to reinforce top connectors	*	*	*	*	*	*	*	*	*	*	*
Every rivet backed up by metal plate or washer to protect fiberglass	*	*	*	*	*	*	*	*	*	*	*
4 rivets attach top to each front rail	*	*	*	*	*	*	*	*			

WERNER QUALITY FROM TOP TO BOTTOM



Slip-resistant Traction-Tred® rungs provide comfortable working surface



Spring loaded locks operate smoothly and are hassle-free



Exclusive Alflo® rung joint means Twist-Proof® performance to keep you safe in the air



Rope and pulley system designed to easily extend ladder



Dual action foot for use on hard or penetrable surfaces



D7100-2LVSERIES

**** 375 bs. LOAD CAPACITY

TYPE IAADUTY RATING

STYLE: D-Rung Extension Ladder with Integrated Leveling



· Ideal for utility and telecommunication industries

LeveLok® is a registered trademark of the LeveLok Corporation.

SPECIFICATIONS NOTE: Type IAA duty rating is for extension ladders up to 32 feet

Model No.	Total Length of Sections	Max. Working Length	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
D7120-2LV	20'	17'	8.6	58.0
D7124-2LV	24'	21'	10.3	66.5
D7128-2LV	28'	25'	12.0	75.0
D7132-2LV	32'	29'	13.7	90.5

****	300 /l	bs. LOAD	CAPACITY	TYPE IA DUTY RATING
D7136-2LV	36'	32'	20.2	121.0
D7140-2LV	40'	35'	22.5	134.5

	Rails:	Flange:	Rungs:	Fly Width:	Base Width:
20' to 32'	3-5/16"	1-3/16"	1-5/8"	16-1/8" outside rails	19" outside rails, 22-3/4" outside shoes
36' & 40'	4"	1-3/4"	1-3/4"	16-3/4" outside rails	22" outside rails, 25-3/4" outside shoes

7100-2/7100-1SERIES

TYPE IAA

DUTY RATING

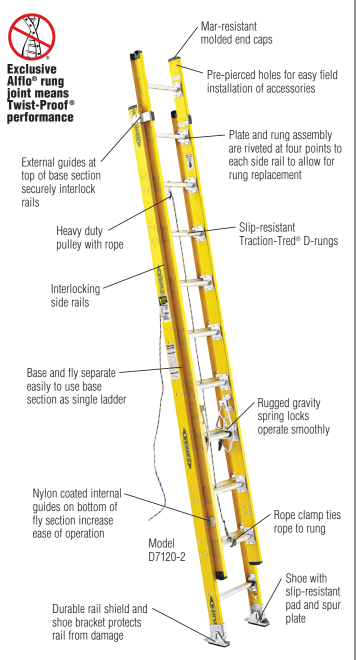
***** **375**|bs.

TYPE IAA **DUTY RATING**

STYLE: D-Rung Extension Ladder

D7100-2SERIES

***** **375**/bs.



SPECIFICATIONS

NOTE: Type IAA duty rating is for extension ladders up to 32 feet

Model No.	Total Length of Sections	Max. Working Length	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
D7116-2‡	16'	13'	7.0	41.0
D7120-2	20'	17'	8.7	50.0
D7124-2	24'	21'	10.3	58.5
D7128-2	28'	25'	12.0	67.0
D7132-2	32'	29'	13.7	82.5

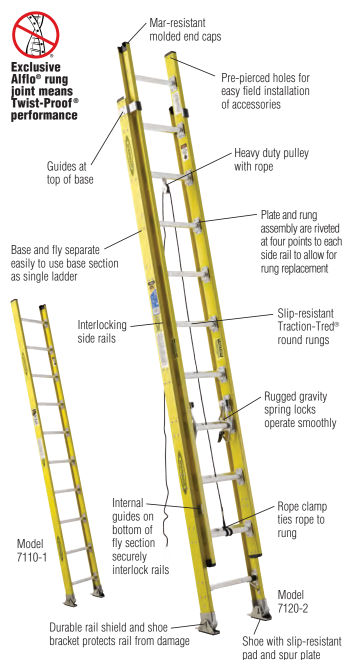
****	300 /k	bs. LOAD	CAPACITY	TYPE IA DUTY RATING
D7136-2	36'	32'	23.8	113.0
D7140-2	40'	35'	26.7	126.5

[‡] Note: D7116-2CA is not equipped with rope and pulley

DIMENSIONS

_						
ſ		Rails:	Flange:	Rungs:	Fly Width:	Base Width:
	16' to 32'	3-5/16"	1-3/16"	1-5/8"	16-1/8" outside rails	19" outside shoes
ſ	36' and 40'	4"	1-3/4"	1-3/4"	16-3/4" outside rails	22" outside shoes

STYLE: Round Rung Extension/Straight Ladder



SPECIFICATIONS

	Total		Approx.				Approx.	
	Length	Max.	Cu. Ft.	Approx.	Straight		Cu. Ft.	Approx.
Model	of	Working	Per	Shipping	Ladder	Total	Per	Shipping
No.	Sections	Length	Unit	Wt. Lbs.	Model No.	Length	Unit	Wt. Lbs.
7116-2‡	16'	13'	7.0	38.5	7108-1	8'	4.5	20.0
7120-2	20'	17'	8.7	47.0	7110-1	10'	5.5	24.0
7124-2	24'	21'	10.3	55.0	7112-1	12'	6.5	28.0
7128-2	28'	25'	12.0	63.0	7114-1	14'	7.6	32.0
7132-2	32'	29'	13.7	78.0	7116-1	16'	8.6	40.0
					7118-1	18'	12.5	52.0
					7120-1	20'	13.9	58.0

[‡] Note: 7116-2 is not equipped with rope and pulley

	Rails:	Flange:	Rungs:	Width (outside rails):	Width (outside shoes):
7100-2: ALL 7100-1: 8' to 16'	3-5/16"	1-3/16"	1-1/4"	17-3/4" outside rails	19" outside shoes
7118-1, 7120-1	4"	1-3/4"	1-1/4"	16-13/16" outside rails	18-1/16" outside shoes

D8200-2EQSERIES

TYPE IA

STYLE: Extension Ladder with Integrated Leveling





Factory installed adjustable EverLevel® leveling system exceeds OSHA and ANSI requirements



Precisely adjusts in 3/8" increments up to 8-1/4", making it easy to use



Dual action feet for use on hard or penetrable surfaces

®The blue and yellow ladder is an exclusive registered trademark of Werner Co.

Model D8224-2EQ

SPECIFICATIONS

Model No.	Total Length of Sections	Max. Working Length	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
D8220-2EQ	20'	17'	10.0	54.0
D8224-2EQ	24'	21'	11.9	62.0
D8228-2EQ	28'	25'	13.8	70.0

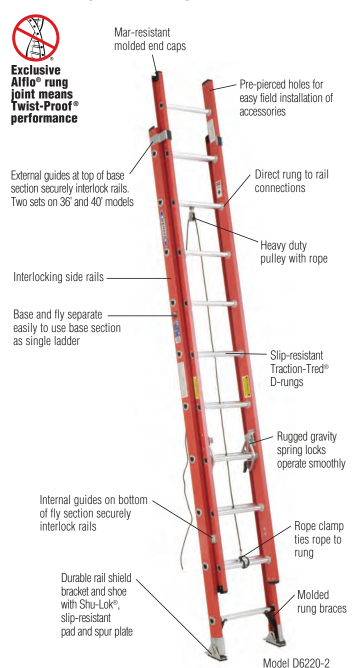
DIMENSIONS

Rails:	3-5/16" wide	Fly Width:	16" outside rails
Flange:	1-3/16" wide	Base Width:	17-3/4" outside rails, 21-7/16" outside of feet
Rungs:	1-5/8"		

D6200-2/D6200-1SERIES

**** 300/bs TYPE IA

STYLE: D-Rung Extension/Straight Ladder



SPECIFICATIONS

	SPECIFI	CATIC	JNS						
İ		Total		Approx.				Approx.	
		Length	Max.	Cu. Ft.	Approx.	Single		Cu. Ft.	Approx.
	Model	of	Working	Per	Shipping	Ladder	Total	Per	Shipping
	No.	Sections	Length	Unit	Wt. Lbs.	Model No.	Length	Unit	Wt. Lbs.
ı	D6216-2‡	16'	13'	7.0	36.5	D6208-1	8'	4.7	19.5
	D6220-2	20'	17'	8.7	44.5	D6210-1	10'	5.8	23.0
	D6224-2	24'	21'	10.3	52.0	D6212-1	12'	6.9	27.0
	D6228-2	28'	25'	12.0	59.5	D6214-1	14'	8.0	31.0
ı	D6232-2	32'	29'	13.7	71.5	D6216-1	16'	9.1	37.0
	D6236-2	36'	32'	15.3	80.5				
ı	D6240-2	40'	35'	17.0	88.5	D6220-1	20'	11.5	45.5

‡ Note: D6216-2 is not equipped with rope and pulley

Rails:	3-5/16" wide	Fly Width:	16" outside rails	
Flange:	1-3/16" wide	Base Width:	19" outside shoes	
Rungs:	1-5/8"			