

WERNER CLIMBING EQUIPMENT

CLIM	IBING SOLUTIONS	
CH0	OSING THE RIGHT LADDER FOR THE JOB	4-
FIRI	ERGLASS	
יטו ו	STEPLADDERS	6-20
	LEANSAFE	
	STEP STOOLS	
	PODIUM LADDER	
	MULTILADDERS	
	EXTENSION LADDERS	
ΔΙΙ	JMINUM	
ALU	STEPLADDERS	30-3
	UTILITY LADDER	
	STEP STOOLS	
	EXTENSION LADDERS	
	MULTILADDERS	
	WORK PLATFORMS	4;
	ATTIC LADDERS	46-4
	ROLLING SCAFFOLDS	4
	PLANKS	4
	PUMP JACKS	5
	SCAFFOLDING & STAGES	52-50
STE	EL.	
	PUMP JACKS	5
ACC	CESSORIES	
	LOCK-IN SYSTEM	6
	STEPLADDER	
	EXTENSION LADDER	62-6

LEADING THE WAY IN CLIMBING SOLUTIONS



Werner remains the market leader today by continually enhancing and improving its product offering. Recently, the Werner 6200 Series Stepladders were redesigned for better performance and productivity, which included an upgraded ladder top and enhanced bracing for overall durability. Our number one professional grade ladder series was upgraded specifically for professional contractors and continues to be a dependable tool on jobsites everywhere.

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.



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

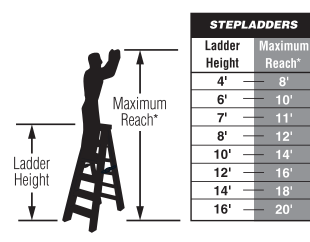
PRODUCT LINES MEET OR EXCEED ANSI CODE

Fiberglass Ladders A14.5	(2017)
Aluminum Ladders A14.2	(2017)
Ladder Jacks A10.8	(2019)
Extension Planks A10.8	(2019)
Scaffolding A10.8	(2019)
Stages A10.8	(2019)
Work Platforms A10.8	(2019)
Attic Ladders A14.9	(2019)
Ladder Accessories A14.8	(2013)
Step Stools A14.11	(2018)



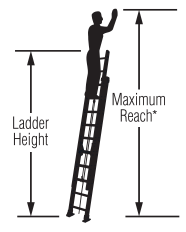
CHOOSING THE RIGHT LADDER FOR THE JOB

STEP SELECT HEIGHT (SIZE)



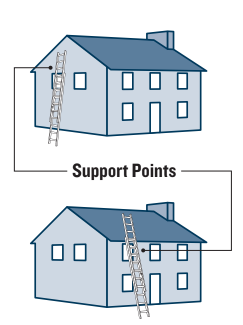
Average Heights TWO STORY HOME 25' 19'

*Assumes a 5'6" person with a vertical 12" reach.



EXTENSION LADDERS					
Ladder	Maximum	Height To Gutter or			
Height	Reach*	Top Support Point††			
16' —	- 15'	9' max.			
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.



STEP 2 SELECT PERFORMANCE (DUTY RATING)









STEP 3 SELECT MATERIAL















DESIGNED AND TESTED FOR EXTREME TEMPERATURES



7400SERIES Stepladder

375lbs. LOAD CAPACITY TYPE IAA DUTY RATING



- * 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.
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

DIMENSIONS

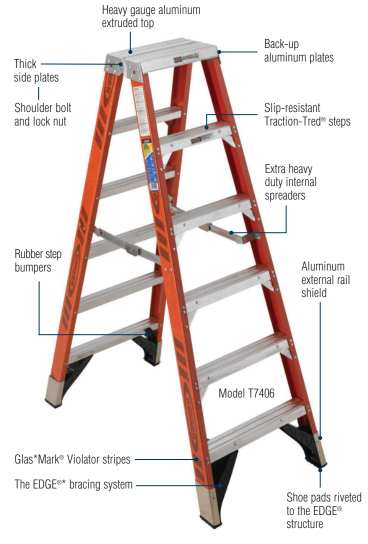
Top:	7-1/4" x 14-7/8"	Steps:	3" wide
Front Rails:	3-1/8" wide	Rear Rails:	1-7/8" wide
Front Flange:	1-3/16" wide	Rear Flange:	1-3/16" wide

T7400SERIES

Multi-Use Twin Stepladder#

375 bs. LOAD CAPACITY PER SIDE

TYPE IAADUTY RATING



- * Energy Diffusing Geometry
- 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
300lbs. LOAD CAPACIT					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.

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

P7400SERIES Platform Stepladder

375 bs. LOAD CAPACITY

TYPE IAA DUTY RATING

300 bs. LOAD CAPACITY PER SIDE

TYPE IA
DUTY RATING



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

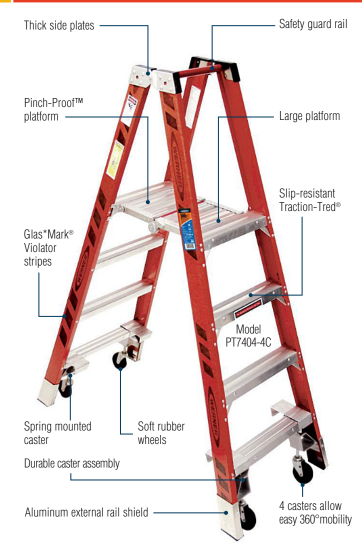
$\textbf{SPECIFICATIONS} \ \ \textbf{NOTE: Type IAA duty rating is for platforms ranging in size from 3' to 8'}$

Model	Height (Size)	Rail	Approx.	Approx.	Approx. Cu. Ft.	Approx. Shipping
No.	to Platform	Length	Width	Spread	Per Unit	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
30	Olbs. L	OAD CAPAC	CITY		[TYPE IA OUTY 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.

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



PT7400/PT7400-4CSERIES 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

Model No.	Height (Size) to Platform	Rail Length	Approx. Width	Approx. Spread	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.	Model No. with Casters	Approx. Shipping 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
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.

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

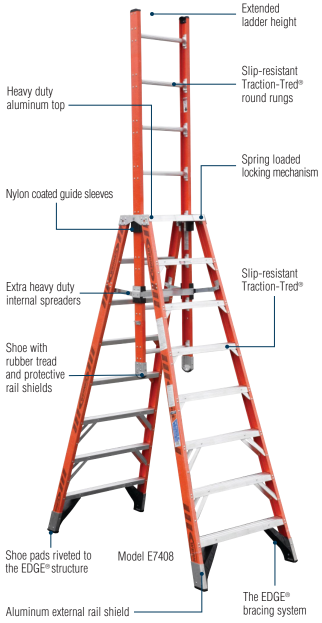
E7400SERIES Extension Trestle Ladder#

300 bs. Load Capacity Perside Type IA DUTY RATING

7300SERIES Stepladder

375lbs. LOAD CAPACITY

TYPE IAA DUTY RATING



SPECIFICATIONS Approx. Cu. Ft. Approx. Shipping Stepladde Wt. Lbs Ladder Heigl E7408 32-3/4" 67-3/4" 16.6 74.0 E7410 10' 36-1/4" 81-7/8" 15' 22.2 95.5 E7412 39-3/4" 28.3 12' 95-7/8" 19' 113.5 E7414 14' 43-1/4" 109-3/4" 22' 35.1 135.5

††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.

26'

158.0

123-3/4"

DIMENSIONS

16'

46-3/4"

Extended Ladder		Stepladder	
Rails:	3-3/8" wide		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



- EDGE360™ features Intergrated Rail Shields, Energy Diffusing Geometry, and Oversized Foot Pads
- 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

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

L7300SERIES Leansafe Ladder

375 bs. LOAD CAPACITY

TYPE IAA DUTY RATING

300 bs. LOAD CAPACITY

L6200SERIES Leansafe Ladder

TYPE IA DUTY RATING





- Designed to lean up against walls, corners and poles
- Non-marring rubber pad protects the wall in leaning mode
- LEANSAFE™ ladder top is designed to secure tools and increase productivity
- Front and rear rail are different color for added visual safety
- Rail latch locks legs together when in leaning mode
- Curved foot pads to maximize surface area when in stepladder and leaning mode
- · Designed to lean up against walls, corners and poles
- Non-marring rubber pad protects the wall in leaning mode
- LEANSAFE™ ladder top is designed to secure tools and increase productivity
- · Front and rear rail are different color for added visual safety
- Rail latch locks legs together when in leaning mode
- · Curved foot pads to maximize surface area when in stepladder and leaning mode

SPECIFICATIONS

		Stepladder Mode		Leaning Mode	
Model No.	Size	Max. Standing Height	Max. Reach Height	Max. Standing Height	Max. Reach Height
L7304	4'	1'-8"	8'-4"	10"	7'-3"
L7306	6'	3'-10"	10'	2'-10"	9'
L7308	8'	5'-9"	12'	4'-9"	11'
L7310	10'	7'-8"	14'	6'-8"	13'
L7312	12'	9'-7"	16'	8'-7"	15'

*assumes a 5'-6" person with a vertical 12" reach

SPECIFICATIONS

		Stepladder Mode		Leaning Mode	
Model No.	Size	Max. Standing Height	Max. Reach Height	Max. Standing Height	Max. Reach Height
L6204	4'	1'-8"	8'-4"	10"	7'-3"
L6206	6'	3'-10"	10'	2'-10"	9'
L6208	8'	5'-9"	12'	4'-9"	11'
L6210	10'	7'-8"	14'	6'-8"	13'
L6212	12'	9'-7"	16'	8'-7"	15'

*assumes a 5'-6" person with a vertical 12" reach

L7300SERIES LeansafeX3 Ladder

375 bs. LOAD CAPACITY **TYPE IAA DUTY RATING**









MULTIPURPOSE LADDER

- · Seamlessly go from step to straight ladder in one adjustment
- One handed lock adjustment
- · All in one top, no adjustment needed
- Non-marring rubber top protects work surfaces
- Compact rear rails fit between framing studs

SPECIFICATIONS

		Stepladd	er Mode	Leaning	Mode
Model No.	Size	Max. Standing Height	Max. Reach Height	Max. Standing Height	Max. Reach Height
LDP7306	6'	9'	10'	9'	13'

Top:	16" x 19-1/2"	Steps:	3" trapezoidal
Front Rails:	3-1/8" wide	Rear Rails:	2-1/2" wide
Front Flange:	1-1/4" wide	Rear Flange:	1" wide

THE BEST TOPS IN THE INDUSTRY





Next generation ladder top holds an arsenal of tools



Customize your ladder top with the Lock-In Accessory System



Sturdy paint can hanger decreases chances of spilling



Keeps tools within easy reach with the HolsterTop®



Convenient pail shelf provides additional work surface



6200SERIES Stepladder

300 bs. LOAD CAPACITY

TYPE IA DUTY RATING



- EDGE360™ features Intergrated Rail Shields, Energy Diffusing Geometry, and Oversized Foot Pads
- Every rivet backed up by metal plate or washer to protect rails
- Optional yellow molded pail shelf kit, model no. 76-2

SPECIFICATIONS

Model No.	Size	Approx. Width	Approx. Spread	Approx. Cu. Ft. Per Unit	Approx. Shipping 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

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 Twin Stepladder#

300 bs. LOAD CAPACITY PER SIDE

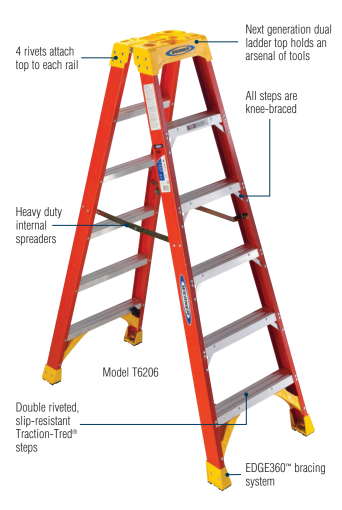
TYPE IA DUTY RATING

300lbs. LOAD CAPACITY

C6200SERIES Compact Stepladder

TYPE IA DUTY RATING







- EDGE360™ features Intergrated Rail Shields, Energy Diffusing Geometry, and Oversized Foot Pads
- 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.
T6203	3'	18-1/8"	29"	3.1	16.0
T6204	4'	19-7/8"	36-1/8"	4.6	19.0
T6205	5'	21-5/8"	43-1/8"	6.2	23.0
T6206	6'	23-3/8"	50-1/8"	8.0	27.0
T6208	8'	26-7/8"	64-1/8"	12.3	37.0
T6210	10'	30-3/8"	78-1/8"	17.3	54.5
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.

DIMENSIONS

Top:	8-1/2" x 13"	Steps:	3" wide
Rails:	3-1/8" wide	Flange:	1-3/16" wide

- Lightweight and compact slim design makes it easy to maneuver around corners and tight spaces
- The lightweight fiberglass construction makes it easy to carry and store
- * On 5ft and above models

SPECIFICATIONS

Model No.	Top Platform Height	Max. Reach	Compact Ladder Height	Comparable Stepladder Height	Approx. Shipping Wt. Lbs.
C6204	1' 11"	8'	3.5'	4'	11
C6205	2' 10"	9'	4.5'	5'	15
C6206	3' 9"	10'	5.5'	6'	18
C6207	4' 8"	11'	6.5'	7'	20
C6208	5' 8"	12'	7.5'	8'	22

Platform:	10.5" x 13"	Steps:	3" wide
Front Rails:	17" wide	Rear Rails:	1-1/4" wide
Front Flange:	3/4" wide	Rear Flange:	1" wide

P6200SERIES Platform Ladder

300lbs. LOAD CAPACITY TYPE IA DUTY RATING

300lbs. LOAD CAPACITY TYPE IA
DUTY RATING

FTP6200SERIES 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		

- EDGE360™ features Intergrated Rail Shields, Energy Diffusing Geometry, and Oversized Foot Pads
- Every rivet backed up by metal plate or washer to protect rails
- Internal aluminum spreaders on 8' and 10' models

SPECIFICATIONS

or con to Attono						
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

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

6202MODEL Step Stool

300lbs. LOAD CAPACITY TYPE IA DUTY RATING

External Pinch-Proof™ spreaders Combination rail end shield and foot with slip-resistant foot pad Braces on bottom steps

SPECIFICATIONS

Model No.	Size	Approx. Width	Approx. Spread	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
6202	2'	17-1/4"	19-1/2"	1.4	9.0

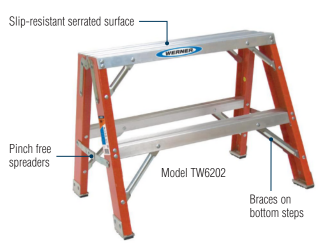
DIMENSIONS

Top:	7" 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

TW6200SERIES

300 bs. LOAD CAPACITY

TYPE IA
DUTY RATING



SPECIFICATIONS

Model No.	Size	Approx. Width	Approx. Spread	Approx. Cu. Ft. Per Unit	Approx. Shipping 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

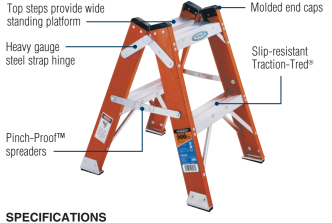
††Designed for one or two person jobs. Note: When used as a double stepladder, the maximum load per side, including person and materials, shall not exceed the duty rating of ladder.

DIMENSIONS

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

T6202MODEL Twin Step Stool#

300lbs. LOAD CAPACITY PER SIDE TYPE IA DUTY RATING



				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.

SSFOOSERIES Step Stand

375lbs. LOAD CAPACITY TYPE IAA DUTY RATING



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

Top:	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

6002MODEL Step Stool

250lbs. LOAD CAPACITY TYPE I DUTY RATING

250 bs. LOAD CAPACITY

6000 & 6000 SERIES Stepladder

TYPE I DUTY RATING



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

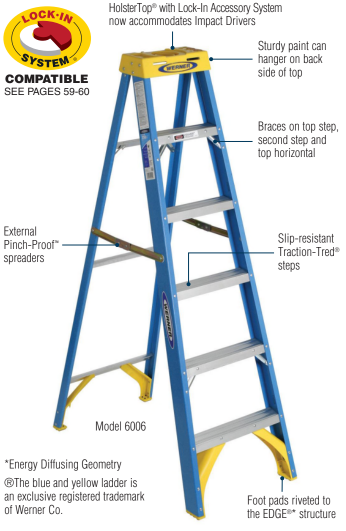


SPECIFICATIONS

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

DIMENSIONS

_			
Top:	7" 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









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.
6004	4'	19"	28-7/8"	2.6	13.0	6004S	15.0
6005	5'	20-1/2"	35"	3.5	16.0		
6006	6'	22"	41-1/8"	4.5	18.0	6006S	20.0
6008	8'	25"	53-1/2"	6.8	25.5		

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 Multi-Use Twin Stepladder#

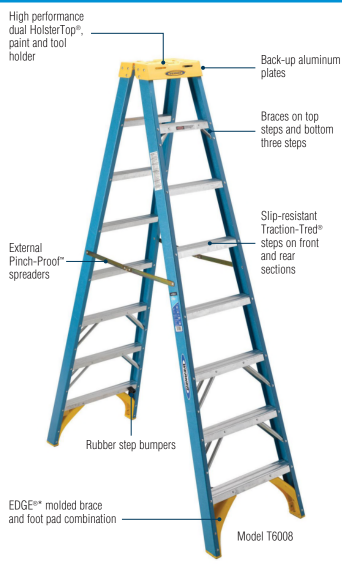
250lbs. LOAD CAPACITY TYPE I DUTY RATING

225|bs

LOAD CAPACITY **PER SIDE**

5900 & 5900 SERIES Stepladder

TYPE II DUTY RATING





- * 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.

DIMENSIONS

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

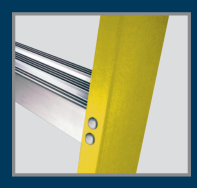
SPECIFICATIONS

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



HolsterTop® with the new Lock-in Accessory System



Slip-resistant Traction-Tred® steps



New oversized, molded PROGUARDBOOTS™

Features

- 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™ provides 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. PK76-3

6100SERIES Stepladder

300 bs. LOAD CAPACITY

TYPE I DUTY RATING



HolsterTop® with Lock-In



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			

FIBERGLASS STEPLADDER COMPARISON CHART

Features and	7400 SERIES	T7400 SERIES	P7400 SERIES	7300 SERIES	6200 SERIES	T6200 SERIES	P6200 SERIES	6100 SERIES	6000 SERIES	T6000 SERIES	5900 SERIES
Benefits	TYPE IAA	TYPE IAA/IA	TYPE IAA/IA	TYPE IAA	TYPE IA	TYPE IA	TYPE IA	TYPE IA	TYPE I	TYPE I	TYPE II
Slip-resistant Traction-Tred [®] steps	•	•	•	•	•	•	•	•	•	•	•
Slip-resistant foot pad	•	•	•	•	•	•	•	•	•	•	•
LOCKTOP™					•	•					
Aluminum drill HolsterTop®	•			•							
HolsterTop®								•	•	•	•
Aluminum top		•									
Lock-In Accessory System					•			•	•		•
Designed for one or two person jobs		•								•	
Slip-resistant Traction-Tred® steps all knee braced	•	•	•	•	•	•	•				
Molded braces	•	•	•	•	•	•	•		•	•	•
Rail shields	•	•	•	•	•	•	•				
Oversized Foot Pads				•	•	•	•				
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 POD

PODIUM & PODIUM GATE





Extended guard rail securely wraps around work zone and holds an arsenal of tools



Extra-large standing platform for long standing comfort





Folds up for storag



Fully surrounds the user



Latch keeps the user inside the ladder footbrint

Work facing any direction

4X WORK ZONE

Allows you to work facing any direction so you can accomplish more without having to reposition your ladder.

- Ideal for working at fixed heights and easier to maneuver than scaffolds or lifts.
- Feel like you're standing on the ground with the extra-large platform, 36" high extended guard rail and LOCKTOP™ wrap around ladder top.
- Podium platform with toe guard
- Available in Type IAA (375lb capacity) and Type IA (300lb capacity) Duty Ratings
- Available with factory-installed casters for improved mobility
- For working around electricity. Non-conductive side rails.

Attaches to any Werner Podium

- Easily retrofitted; convenient and affordable
- Fully surrounds the user
- Helps keep the ladder user inside the ladder footprint
- Work facing any direction
- Neatly collapses for easy access and storage







SPECIFICATIONS

Model No.	Fits On	Approx. Shipping Dimensions	Approx. Shipping Wt. Lbs
AC63	All Podium Ladders	4.8" x 28" x 4.2"	6

^{*} Ladder sold separately

PD7300/PD7300-4CSERIES Podium Ladder

375 bs. LOAD CAPACITY

TYPE IAA DUTY RATING 300 bs. LOAD CAPACITY

TYPE IA
DUTY RATING



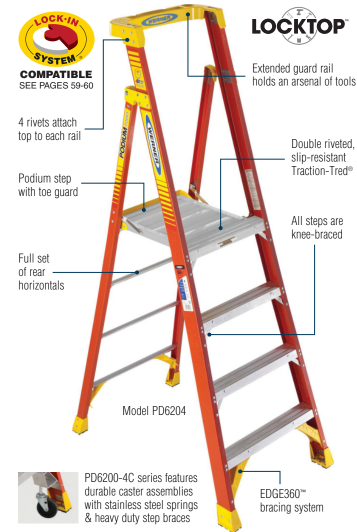
- Ideal for working at fixed heights, easier to maneuver than scaffolds or lifts
- Customize your ladder top with the Lock-In Accessory System
- EDGE360™ features Intergrated Rail Shields, Energy Diffusing Geometry, and Oversized Foot Pads
- · Every rivet backed up by metal plate or washer to protect rails
- Internal aluminum spreaders on 6' and 8' models

SPECIFICATIONS

Model No.	Height (Size) to Platform	Max. Reach	Approx. Width	Approx. Spread	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.	Model No. with Casters	Approx. Shipping Wt. Lbs.
PD7302	2'	8'	24"	31"	7.0	20.0	PD7302-4C	28.0
PD7303	3'	9'	26"	37"	9.2	21.0	PD7303-4C	28.3
PD7304	4'	10'	27-1/2"	43"	11.3	26.5	PD7304-4C	33.8
PD7305	5'	11'	29-1/4"	50"	13.8	32.5	PD7305-4C	41.0
PD7306	6'	12'	31"	56"	16.4	38.5	PD7306-4C	45.8
PD7307	7'	13'	33"	62"	19.4	38.0	PD7307-4C	47.0
PD7308	8'	14'	34-1/2"	68"	22.3	45.5	PD7308-4C	52.8
PD7310	10'	16'	38-1/2"	81"	29.1	60.0	PD7310-4C	68.0
PD7312	12'	18'	41-1/2"	93"	36.8	66.5	PD7312-4C	74.5

DIMENSIONS

Platform:	16" x 19.5"	Steps:	3" wide
Front Rails:	3-1/8" wide	Rear Rails:	1-7/8" wide
F 151	1 0 (10 1	D []	4.044011 11
Front Flange:	1-3/16" Wide	Rear Flange:	1-3/16" Wide



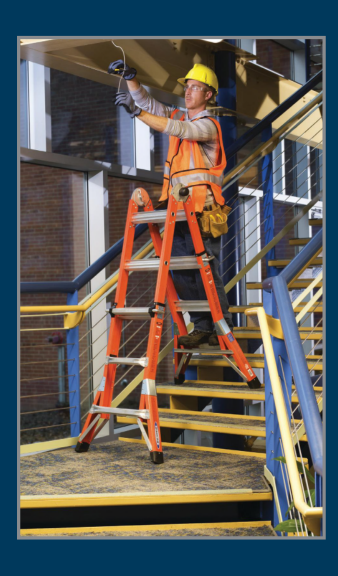
PD6200/PD6200-4CSERIES Podium Ladder

- \bullet Ideal for working at fixed heights, easier to maneuver than scaffolds or lifts
- Customize your ladder top with the Lock-In Accessory System
- EDGE360™ features Intergrated Rail Shields, Energy Diffusing Geometry, and Oversized Foot Pads
- 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	Max. Reach	Approx. Width	Approx. Spread	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.	Model No. with Casters	Approx. Shipping Wt. Lbs.
PD6202	2'	8'	24"	31"	7.0	20.0	PD6202-4C	28.0
PD6203	3'	9'	26"	37"	9.2	21.0	PD6203-4C	28.3
PD6204	4'	10'	27-1/2"	43"	11.3	26.5	PD6204-4C	33.8
PD6205	5'	11'	29-1/4"	50"	13.8	32.5	PD6205-4C	41.0
PD6206	6'	12'	31"	56"	16.4	34.5	PD6206-4C	42.5
PD6207	7'	13'	33"	43"	19.4	38.0	PD6207-4C	47.0
PD6208	8'	14'	34-1/2"	68"	22.3	44.5	PD6208-4C	51.8
PD6210	10'	16'	38"	80"	29.1	55.5	PD6210-4C	62.8
PD6212	12'	18'	41-1/2"	93"	36.8	66.5	PD6212-4C	74.5

Platform:	16" x 19.5"	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



Features

- Non-conductive fiberglass rails
- Five positions: 1. Twin Step Ladder 2. Stairway Step Ladder 3. Extension ladder 4. 2-Scaffold bases
 5. Wall Ladder
- Compact storage position is great for easily taking the ladder up stairs or on lifts
- · Wide rungs for standing comfort
- Slip-resistant feet
- Adjustable telescoping design for maximum versatility
- Designed for both 1-person and 2-person jobs
- Size refers to the ANSI definition of length. ANSI code: A14.2-2017 6.2.4
- Impact resistant hand grips
- Shatter-Proof J-Locks
- Base Width 28.07 inches, Base Spread 36.75 inches

FMTSERIES Multi-Position Ladder

300 bs. LOAD CAPACITY

TYPE IA DUTY RATING



SPECIFICATIONS

Model No.	Stepladder Height (ft)	Stairway Height (ft)	Wall Height (ft)	Extension Height (ft)	Scaffold Height (ft)	Weight (lbs)
FMT-13	3 to 5	3 to 5	4 to 5	7 to 11	1.1 to 2	33.2
FMT-17	4 to 7	4 to 7	5 to 7	9 to 15	1.1 to 3	39.9
FMT-22	5 to 9	5 to 9	6 to 9	11 to 19	1.1 to 3	49.9

Rails:	2-5/8"	Rung:	1-1/8"
Flange:	1"	Steps/Rung:	1"

GLIDESAFE

EASY OPERATING EXTENSION LADDER







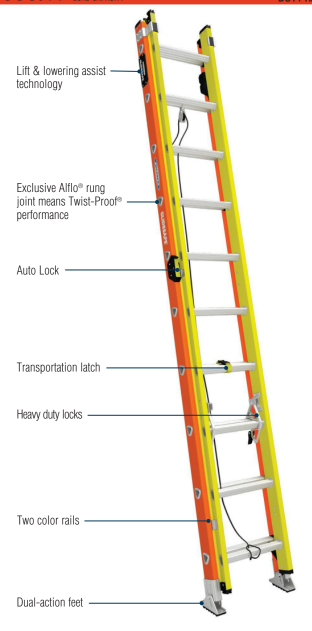




T6200-2GSSERIES Extension Ladder

300 lbs. LOAD CAPACITY

TYPE IA DUTY RATING



- Lift-assist technology makes it easier to extend with up to 50% less force[†], eliminating back and arm strain
- Built in lowering assist technology guarantees a smooth closing, preventing slamming and rope burns
- The dual-locking system ensures the ladder won't extend while on the go, providing peace of mind

SPECIFICATIONS

Model No.	Ladder Size	Ladder Length	Reach Height [‡]	Ladder Weight	Rung Type	Shipping Length	Shipping Width	Shipping Height
T6220-2GS	20'	17'	19'	44.5 lbs	Tri-Rung	120"	19"	6.9"
T6224-2GS	24'	21'	23'	52.0 lbs	Tri-Rung	144"	19"	6.9"
T6228-2GS	28'	25'	27'	59.5 lbs	Tri-Rung	168"	19"	6.9"
T6232-2GS	32'	29'	31'	71.5 lbs	Tri-Rung	192"	19"	6.9"
T6236-2GS	36'	32'	34'	84.5 lbs	Tri-Rung	216"	19"	6.9"
T6240-2GS	40'	35'	37'	92.5 lbs	Tri-Rung	240"	19"	6.9"

[†] Percentage of assist can vary by ladder size, friction between siderails and variation on lift assist technology, compared to Werner D6200 300lbs fiberglass extension ladders

[‡] Assumes a 5ft 7in person with a vertical 12in reach

D7100-2LVSERIES D-Rung Extension Ladder w/Integrated Leveling

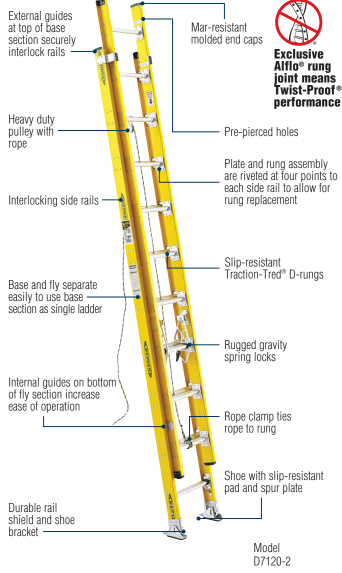
D7100-2SERIES D-Rung Extension Ladder

375lbs. LOAD CAPACITY

TYPE IAA DUTY RATING 375lbs. LOAD CAPACITY

TYPE IAA DUTY RATING





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

DIMENSIONS

	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	

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

•	oi Loii ioa i	10110						
	Model Total Ler No. of Section		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 lbs	S LOAD CAPACI	ΤΥ		TYPE IA DUTY RATING			
Ī	D7136-2	36'	32'	23.8	113.0			
	D7140-2	40'	35'	26.7	126.5			

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

	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
36' and 40'	4"	1-3/4"	1-3/4"	16-3/4" outside rails	22" outside shoes

TYPE IA

Heavy duty

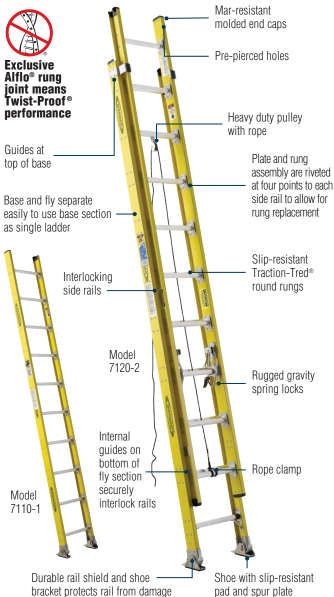
pulley with

rope

ı

7100-2/7100-1SERIES Round Rung Extension/Straight Ladder

375lbs. LOAD CAPACITY TYPE IAA DUTY RATING



SPECIFICATIONS

3	SPECIFICATIONS									
	Model No.	Total Length of Sections	Working		Approx. Shipping Wt. Lbs.	Straight Ladder Model No.	Total Length	Approx. Cu. Ft. Per Unit	Approx. Shipping 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	
	300lbs. LOAD CAPACITY TYPE IA DUTY RATING									
	_	_	_	_	_	7118-1	18'	12.5	52.0	
	_	_	_	_	_	7120-1	20'	13.9	58.0	

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

DIMENSIONS

	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

D8200-2EQSERIES Extension Ladder w/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



Model D8224-2EQ

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

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

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"		

300lbs. LOAD CAPACITY

Mar-resistant

molded end caps

External guides at

top of base section securely interlock rails. Two sets on 36' and

40' models

Interlocking

side rails

D6200-2/D6200-ISERIES D-Rung Extension/Straight Ladder

TYPE IA DUTY RATING

300lbs. LOAD CAPACITY

Mar-resistant

Slip-resistant Traction-Tred®

Interlocking

Internal guides on

bottom of fly section

Durable rail shield bracket

and shoe with Shu-Lok®,

slip-resistant pad and spur plate

‡ Note: D6216-3 is not equipped with rope and pulley

side rails

D-rungs

molded end caps

TYPE IA
DUTY RATING



Exclusive
Alflo® rung
joint means
Twist-Proof®
performance

Pre-pierced holes for easy field installation of accessories

Heavy duty pulley with rope

Direct rung to rail connections

Slip-resistant - Traction-Tred® D-rungs

Rugged gravity spring locks operate smoothly

Rope clamp ties

Molded rung braces

rope to rung

Model D6220-2

Internal guides on bottom of fly section securely interlock rails

Base and fly separate

as single ladder

easily to use base section

Durable rail shield bracket and shoe with Shu-Lok®, slip-resistant pad and spur plate

Same reach as a standard extension ladder but stores in less space than comparable 2 piece extension ladder

D6200-3SERIES D-Rung Compact Extension Ladder



Exclusive Alflo® rung joint means Twist-Proof® performance



Convenient to maneuver and store



Model D6216-3‡

Molded rung braces

SPECIFICATIONS

Model No.	Total Length of Sections	Workin		Approx. Shipping Wt. Lbs.	Single Ladder Model No.	Total Length		Approx. Shipping Wt. Lbs.
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
D6232-2	32'	29'	13.7	71.5	D6216-1	16'	9.1	37.0
D6236-2	36'	32'	15.3	80.5				
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

DIMENSIONS

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

SPECIFICATIONS

o. _ o	•				
	Total	Total Length in			
Model	Length of	Storage Position	Max. Working	Approx. Cu. Ft.	Approx. Shipping
No.	Sections	2 vs. 3 piece*	Length	Per Unit	Wt. Lbs.
D6216-3	18'	8' / 6'	13'	8.5	40.5
D6220-3	23'	10' / 8'	17'	11.1	54.0
D6224-3	27'	12' / 9'	21'	12.4	61.0
D6228-3	31'	14' / 11'	26'	15.0	74.5
D6232-3	35'	16' / 12'	29'	13.7	81.0
* Total Langth	of ladder in at	arasa nasitian aami	ariaan of Ctana	lard O missas un	Nou O pioco

* Total Length of ladder in storage position, comparison of Standard 2 - piece vs. New 3 - piece extension ladder.

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

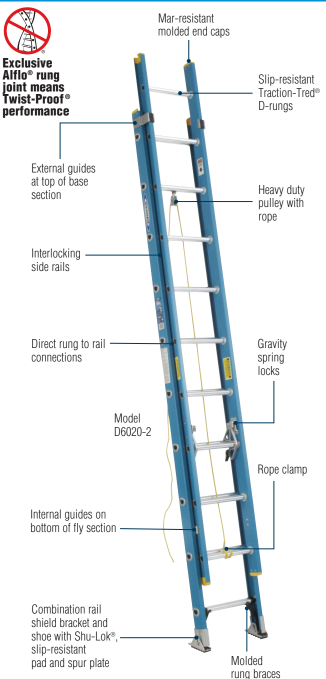
D6000-2SERIES D-Rung Extension Ladder

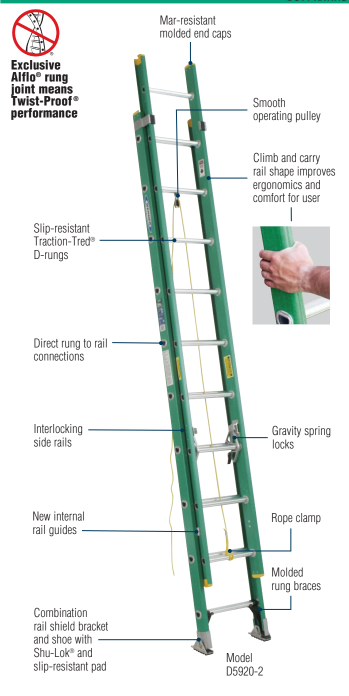
D5900-2SERIES D-Rung Extension Ladder

250lbs. LOAD CAPACITY TYPE I DUTY RATING

225 bs. LOAD CAPACITY

TYPE II





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

SPECIFICATIONS

Model No.	Total Length of Sections	Max. Working Length	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
D6016-2‡	16'	13'	7.0	32.5
D6020-2	20'	17'	8.7	39.0
D6024-2	24'	21'	10.3	46.0
D6028-2	28'	25'	12.0	55.5

‡ Note: D6016-2 is not equipped with rope and pulley

DIMENSIONS

Rails:	3-3/8" wide	Fly Width:	15-3/4" outside rails
Flange:	1-3/16" wide	Base Width:	18-1/8" outside shoes
Rungs:	1-1/2"		

SPECIFICATIONS

Model No.	Total Length of Sections	Max. Working Length	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
D5916-2‡	16'	13'	5.9	27.0
D5920-2	20'	17'	7.4	33.0
D5924-2	24'	21'	8.9	39.0

‡ Note: D5916-2 is not equipped with rope and pulley

Rails:	3-5/16" wide	Fly Width:	15-1/8" outside rails
Flange:	1-3/16" wide	Base Width:	17-3/4" outside shoes
Rungs:	1-1/2"		

FIBERGLASS EXTENSION LADDER COMPARISON CHART

Features and	D7200-2 SERIES	D7100- 2LV SERIES	D7100-2 SERIES	7100 SERIES	D8200- 2EQ SERIES	D6400-2 SERIES	D6200 SERIES	D6000-2 SERIES	D5900-2 SERIES
Benefits	TYPE IAA/IA	TYPE IAA/IA	TYPE IAA/IA	TYPE IAA	TYPE IA	TYPE IA	TYPE IA	TYPE I	TYPE II
Guides at top of base section	•	•	•	•	•	•	•	•	
Guides on bottom of fly section	•	•	•	•	•	•	•	•	•
Pulley and rope systems	•	•	•	•	•	•	•	•	•
Rail shield and shoe bracket protects rail	•	•	•	•	•	•	•	•	
Shoe with slip-resistant pad and spur plate	•	•	•	•	•	•	•	•	•
Rugged gravity spring locks	•	•	•	•	•	•	•	•	•
Rope clamp ties rope to rung	•	•	•	•	•	•	•	•	•
Alflo® rung joint for Twist-Proof® performance	•	•	•	•	•	•	•	•	•
Electrically non-conductive side rails	•	•	•	•	•	•	•	•	•
Mar-resistant molded end caps	•	•	•	•	•	•	•	•	•
Base section may be used as a single ladder	•	•	•	•	•	•	•	•	•
Pre-pierced holes for easy field installation of accessories	•	•	•	•	•	•	•		
Plate and rung assembly to allow for rung replacement	•	•	•	•					
Direct rung to rail connections					•	•	•	•	•
Interlocking side rails	•	•	•	•	•	•	•	•	•
Slip-resistant D-rungs	•	•	•		•	•	•	•	•
Slip-resistant round rungs				•					
Molded rung braces						•	•	•	•
Integrated leveling		•			•				

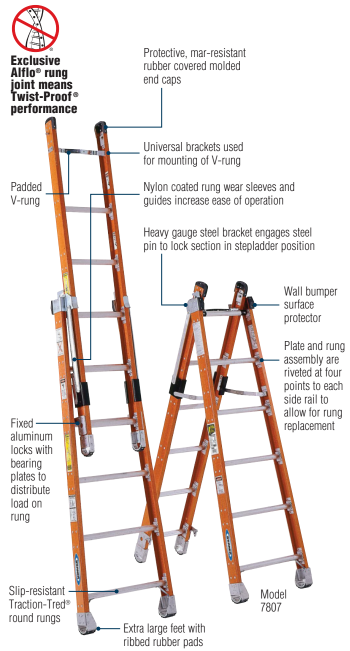
7800SERIES Combination Step/Extension Ladder#

375lbs. LOAD CAPACITY TYPE IAA DUTY RATING

M7100-1SERIES Manhole Ladder

375 bs. LOAD CAPACITY

TYPE IAADUTY RATING



Exclusive Alflo® rung ioint means Twist-Proof® Mar-resistant, performance vinyl coated aluminum hoop end caps for 3' replaceable removing ladder plastic sleeves from manhole to avoid manhole rim damage to rail Slip-resistant Traction-Tred® round rungs Model M7108-1 Combination rail shield and shoe protects bottom of rail from damage

SPECIFICATIONS

Model No.	Stepladder Size	Width at Flared Base (outside rails)	Stepladder Spread to Outside of Shoes	Length of Ladder in Closed Position	Extended Ladder Working Length	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
7806	6'	23-1/4"	46-1/2"	72-3/4"	9-1/2'	8.6	33.5
7807	7'	24-1/4"	53-1/2"	84-3/4"	11-1/2'	10.3	37.0
7808	8'	25-1/4"	60-1/2"	96-3/4"	13-1/2'	12.1	40.5

††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

	Parallel Section	Flared Section
Overlap	3'	_
Rails:	3-1/8" wide	3-1/8" wide
Flange:	1-3/16" wide	1-3/16" wide
Ladder Width:	14-1/2" outside rails	14-1/2" outside rails at top
Ladder in Closed Position:	_	7-7/8" deep

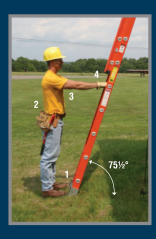
SPECIFICATIONS

Model No.	Total Length	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
M7108-1	8'	3.0	20.0
M7110-1	10'	3.7	24.0
M7112-1	12'	4.4	28.0
M7114-1	14'	5.2	32.0
M7116-1	16'	5.9	39.5

Rails:	3-5/16" wide	Rungs:	1-1/4"
Flange:	1-3/16" wide	Ladder Width:	12-3/8" outside shoes

F

EXTENSION LADDERSETUP





ALWAYS CHECK FOR THE CORRECT ANGLE:

To ensure that the ladder is at the correct angle:

- 1. Place your toes against the bottom of the ladder side rails.
- 2. Stand erect.
- 3. Extend your arms straight out.
- 4. The palms of your hands should touch the top of the rung at shoulder level.

The four-to-one ladder length to set-back relationship creates the safest ladder use angle. Ladders placed either too close or too far may tip over at the top or slip out at the bottom.



Place an extension ladder at a $75-\frac{1}{2}$ ° angle. The set-back ("S") needs to be 1 foot away from the building for each 4 feet of length ("L") to the upper support point.

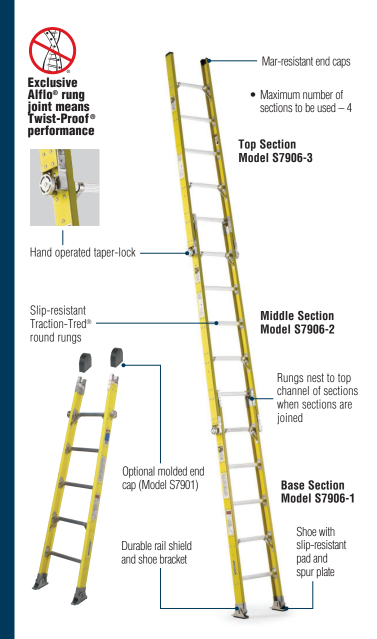
Ladder Length to Support Point "L"	Set-Back Between Support Point & Ladder Base "S"
12'	3'
16'	4'
20'	5'
24'	6'
28'	7'
32'	8'



*NOTE: For a quick estimate, count the rungs. They are spaced 12" apart.

\$7900SERIES Interchangeable Tapered Sectional Ladder

375 bs. LOAD CAPACITY 3 SECTIONS



SPECIFICATIONS

Model No.	Description	Top of Section	Bottom of Section	Cu. Ft.	Approx. Shipping Wt. Lbs.
S7906-1	6' tapered base with swivel shoes	15-3/4"	19-3/4"	2.3	17.0
S7906-2	6' intermediate	15-3/4"	18-3/4"	3.5	15.5
S7906-3	6' top with molded end cap	16-3/16"	18-3/4"	3.4	13.0
S7901 (Accessory)	End cap for middle or base sections	N/A	N/A	0.1	1.0 ea.

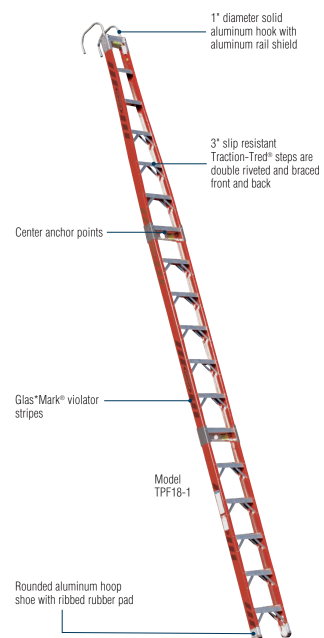
ASSEMBLY DESCRIPTION

ASSEMBL	I DESCRIP!	ION
Quantity of Sections	Model No.	Total Assembled Size
1	S7906-1 base	6' 2"
1	S7906-1 base	
1	S7906-2 middle	15' 11"
1	S7906-3 top	
1	S7906-1 base	
2	S7906-2 middle	20' 11"
1	S7906-3 top	

Rails:	3-5/16" wide
Flange:	1-3/16" wide
Rungs:	1-1/4" diameter

SPF00-1/TPF00-1SERIES Posting Ladder

300 bs. LOAD CAPACITY **TYPE IA** DUTY RATING



SPECIFICATIONS

Model No.	Total Length	Length for Shipping	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
	Straight Po	sting Ladders (ı	not shown above)	
SPF14-1	14'	15'	6.0	38.0
SPF16-1	16'	17'	6.8	43.0
SPF18-1	18'	19'	7.6	49.0
SPF20-1	20'	21'	8.4	58.0
	T	apered Posting	Ladders	
TPF14-1	14'	15'	6.0	37.0
TPF16-1	16'	17'	6.8	42.0
TPF18-1	18'	19'	7.6	48.0
TPF20-1	20'	21'	8.4	57.0

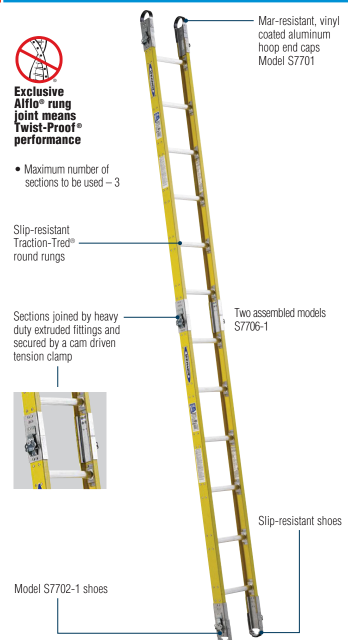
DIMENSIONS

Rails:	3-5/16" wide	Steps:	2-7/8" wide	
Flange:	1-3/16" wide	Base Width:	14-5/8"	

\$7700SERIES Interchangeable Parallel Sectional Ladder

250lbs. LOAD CAPACITY

TYPE I DUTY RATING



SPECIFICATIONS

		Тор		Approx.	
Model		of	of	Cu. Ft.	Shipping
No.	Description	Section	Section	Per Unit	Wt. Lbs.
S7706-1	For manhole use - 6' length	12" wide	12" wide	2.1	15.5
End Caps and	l Shoes				
S7701	End cap (2 required)	N/A	N/A	0.1	1.5 ea.
S7702-1	Shoe with black EPDM pad (2 required)	N/A	N/A	0.1	1.5 ea.

ASSEMBLY DESCRIPTION

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Max. No. of Sections	Approx. Max. Assembled Length
(3) assembled 6' sections	
with (1) pair of end caps	19'
and (1) pair of shoes	

DIME	NSIONS
D !!	0 = // 0"

Rails:	3-5/16" wide
Flange:	1-3/16" wide
Rungs:	1-1/4" diameter

400SERIES Stepladder

T400SERIES Multi-Use Twin Stepladder®##

375lbs. LOAD CAPACITY TYPE IAA DUTY RATING

375 bs. LOAD CAPACITY PER SIDE

TYPE IAADUTY RATING





• Optional black molded pail shelf kit, model no. PK76-3

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.
404	4'	21-1/4"	30-1/8"	4.8	16.0
406	6'	24-3/4"	42-7/16"	8.1	24.0
408	8'	28-1/4"	54-3/4"	12.2	33.5
410	10'	31-3/4"	67"	17.0	43.5
412	12'	35-1/4"	79-3/8"	22.5	54.5

300	lbs.	DAD CAPACITY			TYPE IA DUTY RATING
414	14'	38-5/8"	91-11/16"	28.2	65.0
416	16'	42-1/8"	104"	34.7	77.5

DIMENSIONS

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

SPECIFICATIONS

Model No.	Size	Approx. Width	Approx. Spread	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
T404	4'	21-1/4"	36-1/4"	5.0	21.5
T406	6'	24-3/4"	50-1/4"	8.8	31.0
T408	8'	28-1/4"	64-1/4"	13.3	42.0
T410	10'	31-3/4"	78-1/4"	18.7	55.0
T412	12'	35-1/4"	92-1/4"	25.0	69.0

††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.

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

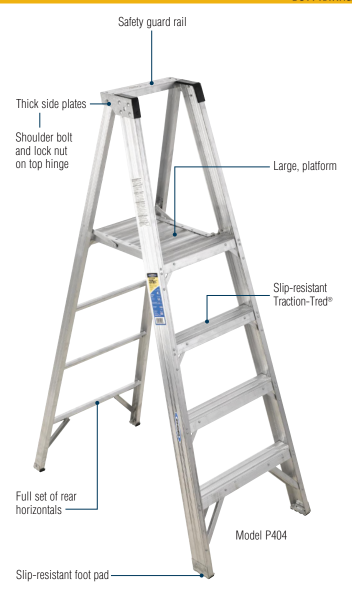
P400SERIES Platform Ladder

370SERIES Stepladder

375lbs. LOAD CAPACITY

TYPE IAA DUTY RATING 300 bs. LOAD CAPACITY

TYPE IA DUTY RATING





• Internal spreaders on 8' and above

SPECIFICATIONS NOTE: Type IAA duty rating is for platforms ranging in size from 4' to 8'

Model No.	Height (Size) to Platform	Rail Length	Approx. Width	Approx. Spread	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
P404	4'	6'	24-3/4"	42-1/16"	7.1	25.0
P406	6'	8'	28-1/4"	54-3/4"	10.1	33.5
P408	8'	10'	31-3/4"	79-1/2"	20.3	45.5

300	lbs. u	DAD CAPA	CITY			TYPE IA DUTY RATING
P410	10'	12'	35-1/4"	79-3/8"	20.3	54.5
P412	12'	14'	38-3/4"	91-11/16"	25.2	66.0
P414	14'	16'	42-1/4"	104"	31.1	79.5

DIMENSIONS

Platform:	12-5/8" x 15"	Steps:	3" wide
Front Rails:	3-1/8" wide	Rear Rails:	1-3/4" wide
Front Flange:	1-1/8" wide	Rear Flange:	1" wide

 \bullet External Pinch-Proof $\ensuremath{^{\text{\tiny TM}}}$ spreaders on 3', 7', 8' and 10' models

SPECIFICATIONS

Model No.	Size	Approx. Width	Approx. Spread	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
373	3'	17-3/4"	23-3/8"	1.5	9.0
374	4'	19-1/2"	29-1/2"	2.1	11.0
375	5'	21-1/4"	35-3/4"	2.8	13.5
376	6'	23"	41-7/8"	3.5	15.5
378	8'	26-1/2"	54-1/4"	5.1	22.5
310	10'	30"	66-1/2"	7.0	31.0

Top:	5-1/8" x 12-1/8"	Steps:	3" wide
Front Rails:	3" wide	Rear Rails:	1-1/4" wide
Front Flange:	7/8" wide	Rear Flange:	1" wide

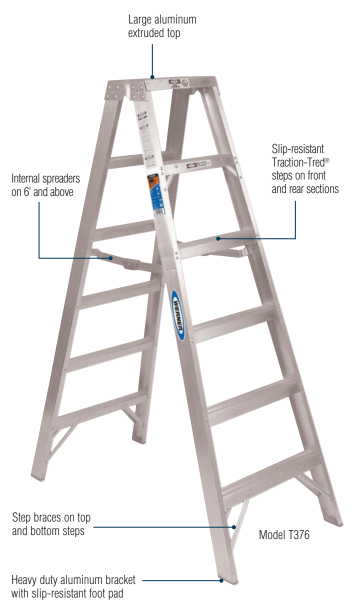
T370SERIES Multi-Use Twin Stepladder#

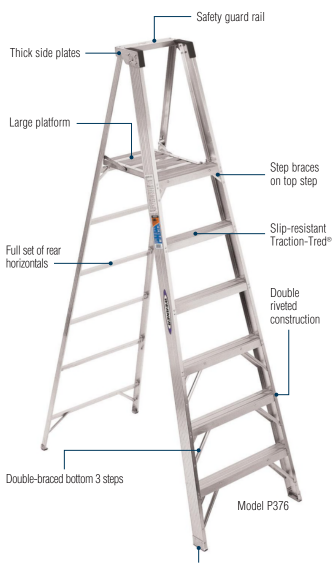
P370SERIES Platform Ladder

300 bs. LOAD CAPACITY PER SIDE

TYPE IA DUTY RATING 300lbs. LOAD CAPACITY

TYPE IA DUTY RATING





Heavy duty aluminum bracket with slip-resistant foot pad

• External Pinch-Proof™ spreaders on 8' model

• External Pinch-Proof™ spreaders on 4' model

SPECIFICATIONS

Model No.	Size	Approx. Width	Approx. Spread	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
T374	4'	21-1/4"	36"	3.5	14.5
T376	6'	24-3/4"	50"	5.7	21.5
T378	8'	28-1/4"	64"	8.2	31.0
T310	10'	31-3/4"	78"	11.1	43.0

††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"	Steps:	3" wide
Rails:	3" wide	Flange:	7/8" wide

SPECIFICATIONS

Model No.	Height (Size) to Platform	Rail Length	Approx. Width	Approx. Spread	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
P372	2'	4'	21-1/4"	30"	3.0	12.0
P373	3'	5'	23"	36-1/4"	3.9	14.5
P374	4'	6'	24-3/4"	42-3/4"	4.9	17.0
P376	6'	8'	28-1/4"	54-3/4"	7.1	23.0
P378	8'	10'	31-3/4"	67"	8.4	32.0

Platform:	12-5/8" x 18"	Steps:	3" wide
Front Rails:	3" wide	Rear Rails:	1-1/4" wide
Front Flange:	7/8" wide	Rear Flange:	1" wide

SH378MODEL Shelf Ladder

300lbs. LOAD CAPACITY PER SIDE

TYPE IA DUTY RATING

300 bs. LOAD CAPACITY

TYPE IA DUTY RATING



- Available with 4 casters to allow for easy 360° mobility
- Easy to handle and folds to a 10" width for storage
- Unique combination of one person, two person^{††} and platform ladder use
- Internal Pinch-Proof[™] aluminum spreaders on 8' and 10' models

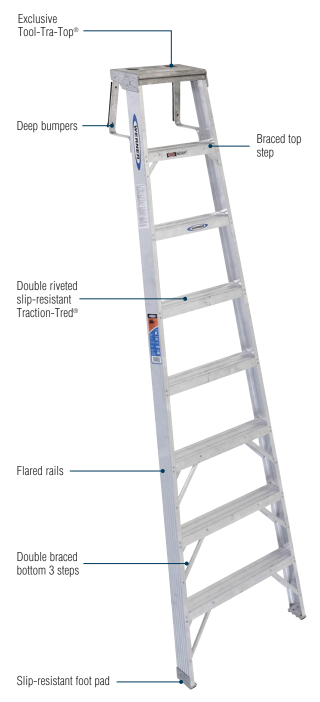
SPECIFICATIONS

Mod No		Rail	Approx. Width	Approx. Spread	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.	Model No. with Casters	Approx. Shipping Wt. Lbs.
PT37	'2 2'	4'	21-1/4"	36"	5.1	21.0	PT372-4C	27.5
PT37	'4 4'	6'	24-3/4"	50-1/2"	8.9	27.0	PT374-4C	33.5
PT37	'6 6'	8'	28-1/4"	65-1/4"	13.5	36.0	PT376-4C	42.5
PT37	'8 8'	10'	31-3/4"	81-1/2"	19.0	46.5	PT378-4C	54.0
PT31	0 10'	12'	34-1/4"	96"	24.5	58.5	PT310-4C	66.5

††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" wide	Flange:	3/4" wide



SPECIFICATIONS

Model		Approx.	Approx. Cu. Ft.	Approx. Shipping
No.	Size	Width	Per Unit	Wt. Lbs.
SH378	8'	28-1/4"	3.9	15.5

Top:	7" x 14"	Steps:	3" wide
Rails:	3" wide	Flange:	7/8" wide

360SERIES Stepladder

350SERIES Stepladder

250lbs. LOAD CAPACITY TYPE I DUTY RATING

225 bs. LOAD CAPACITY

TYPE II DUTY RATING









Model No.	Size	Approx. Width	Approx. Spread	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
363	3'	17"	23-1/4"	1.7	8.0
364	4'	18-1/2"	29-1/4"	2.4	10.5
365	5'	20"	35-1/2"	3.1	12.5
366	6'	21-1/2"	41-5/8"	3.9	14.5
368	8'	24-1/2"	54"	5.7	21.5

DIMENSIONS

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

SPECIFICATIONS

00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•			
Model No.	Size	Approx. Width	Approx. Spread	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
354	4'	18-1/2"	29-1/4"	2.4	10.0
355	5'	20"	35-1/2"	3.1	12.0
356	6'	21-1/2"	41-5/8"	3.9	13.5

Top:	4-5/8" x 12-1/2"	Steps:	3" wide
Front Rails:	3" wide	Rear Rails:	1-1/8" wide
Front Flange:	3/4" wide	Rear Flange:	1" wide



ALUMINUM STEPLADDER COMPARISON CHART

Features and	400 SERIES	T400 SERIES	P400 SERIES	370 SERIES	T370 SERIES	P370 SERIES	PT370 SERIES	360 SERIES	350 SERIES
Benefits	TYPE IAA/IA	TYPE IAA	TYPE IAA/IA	TYPE IA	TYPE IA	TYPE IA	TYPE IA	TYPE I	TYPE II
Slip-resistant foot pad	•	•	•	•	•	•	•	•	•
Slip-resistant Traction-Tred® steps	•	•	•	•	•	•	•	•	•
Dual drill HolsterTop®	•								
External spreaders	4', 5', 8' models	4', 6' models		3', 8', 10' models				•	•
Designed for one or two person jobs		•			•		•		
Knee-braced top & bottom steps	•	•	•	•	•	•	•	•	•
Aluminum top	•	•	•		•	•			
Full set of rear horizontals	•		•	•		•			
Spill-Proof® pail shelf with rag rack				•				•	•
Tool-Tra-Top®	•			•				•	•
Safety guard rail			•			•	•		
Platform for comfortable work area			•			•	•		
Paint can hanger on top				•				•	•
H-spreader for one-handed carry & close				•					

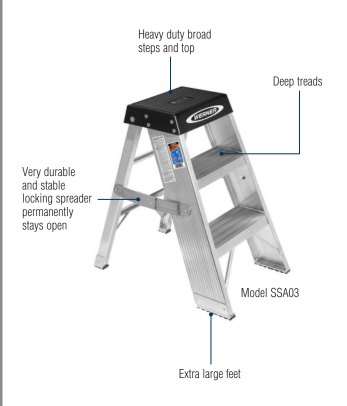
SSAOOSERIES Step Stand

150BMODEL Step Stool

375lbs. LOAD CAPACITY

TYPE IAA DUTY RATING 300 bs. LOAD CAPACITY

TYPE IA DUTY RATING





- Heavy duty 9in x 14in top provides large standing surface
- Broad, 6 inch steps feature deep treads for slip resistance
- Very durable and stable locking spreader permanently stays open
- Extra-large feet for use on gratings

- Molded top provides large standing platform
- External Pinch-Proof[™] spreaders
- Slip-resistant Traction-Tred® steps
- Molded vinyl foot pads riveted to rails
- Bottom step has durable aluminum braces
- Ideal for construction, plant, office and home applications

SPECIFICATIONS

Model No.	Size	Max. Standing Height	Approx. Width	Approx. Spread	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
SSA02	2'	20"	17"	21"	2.6	16.0
SSA03	3'	30"	18-3/4"	27-1/2"	4.0	21.0

DIMENSIONS

Top:	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

SPECIFICATIONS

Model No.	Size	Approx. Width	Approx. Spread	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
150B	2'	17"	19"	1.9	5.5

Top:	6" x 12-3/8"	Steps:	3" wide
Front Rails:	3" wide	Rear Rails:	1-1/8" wide
Front Flange:	3/4" wide	Rear Flange:	1" wide



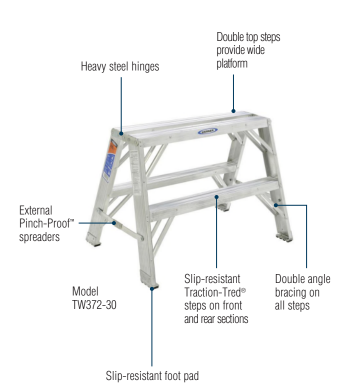
TW370-30SERIES Portable Work Stand#

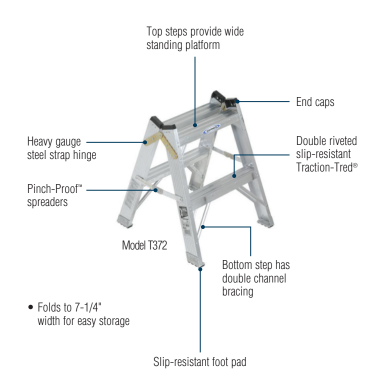
300 bs. LOAD CAPACITY PER SIDE

TYPE IA DUTY RATING 300 bs. LOAD CAPACITY PER SIDE

MODEL Twin Step Stool#

TYPE IA DUTY RATING





- Double top steps provide wide platform
- Heavy steel hinges
- Slip-resistant Traction-Tred® steps on front and rear sections
- External Pinch-Proof[™] spreaders for easy opening and closing
- Double angle bracing on all steps
- Mar-resistant feet for slip-resistance on concrete, wood and vinyl floors
- Extra wide for versatile use as work stand, stage or material support
- Lightweight and portable
- Design for one or two-person jobs
- Maximum load per side, including person and materials, shall not exceed duty rating of ladder

- Top steps provide wide standing platform
- Heavy gauge steel strap hinge
- Double riveted slip-resistant Traction-Tred® steps
- Fully braced steps
- Folds to 7.25 inch width for easy storage
- Design for one or two-person jobs.
- Maximum load per side, including person and materials, shall not exceed duty rating of ladder
- Note: When used as a double stepladder, the maximum load per side, including person and materials, shall not exceed the duty rating of ladder

SPECIFICATIONS

Model No.	Size	Approx. Width	Approx. Spread	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
TW372-30	2'	33"	22"	4.0	12.5
TW373-30	3'	34-3/4"	29"	5.6	17.5
TW374-30	4'	36-1/2"	36"	7.8	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 30"	Steps:	3" wide
Rails:	3" wide	Flange:	7/8" wide

SPECIFICATIONS

Model No.	Size	Approx. Width	Approx. Spread	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.	
T372	2'	21-1/4"	23-3/8"	2.3	9.0	

††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

Rails:	3" wide	Flange:	7/8" wide	
Steps:	3" 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. **Exclusive**

Alflo® rung

joint means

Twist-Proof®

performance

Extra heavy duty

Traction-Tred® deeply

serrated aluminum

SPECIFICATIONS

Model No. 508-1

> 510-1 512-1

> 514-1

516-1

518-1

520-1

524-1

Total Length

10'

12'

14'

16'

LOAD CAPACITY

18'

20'

24'

round rungs

I-beam rails

500-ISERIES Round Rung Straight Ladder

TYPE IAA 375 bs. LOAD CAPACITY **DUTY RATING**

D500-2SERIES D-Rung Extension Ladder

375lbs. LOAD CAPACITY

TYPE IAA DUTY RATING



Exclusive Alflo® rung ioint means Twist-Proof® performance

Mar-resistant end caps notched for easy separation of sections

Extra heavy duty

I-beam rails

Interlocking side rails

4-piece pulley with 3/8" rope. 36' to 48' models have heavy duty rope and double pulley system

Slip-resistant Traction-Tred® D-rungs

Base and fly separate easily for use as an extension or two

single sections

Internal guides

Model 508-1

16.5

20.0

24.0

27.5

37.0

TYPE IA

DUTY RATING

41.0

45.5

60.5

Heavy duty, self-aligning, free-swinging shoe with slip-resistant tread and replaceable steel

SPECIFICATIONS

spur plate

Molded slip-resistant shoes

Rugged spring

loaded locks

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

Model

D520-2

Model No.	Total Length of Sections	Max. Working Length	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
D520-2	20'	17'	8.8	42.0
D524-2	24'	21'	10.4	49.0
D528-2	28'	25'	12.1	65.5
D532-2	32'	29'	13.8	74.0

300 lbs	LOAD CAPACIT	γ		TYPE IA DUTY RATING
D540-2	40'	35'	17.0	99.5
D544-2	44'	39'	21.4	131.0
D548-2	48'	43'	23.3	142.5

DIMENSIONS

NOTE: Type IAA duty rating is for single ladders up to 16 ft.

Approx. Cu. Ft. Per Unit

2.9

3.6

4.3

5.0

5.7

6.4

7.1

14.0

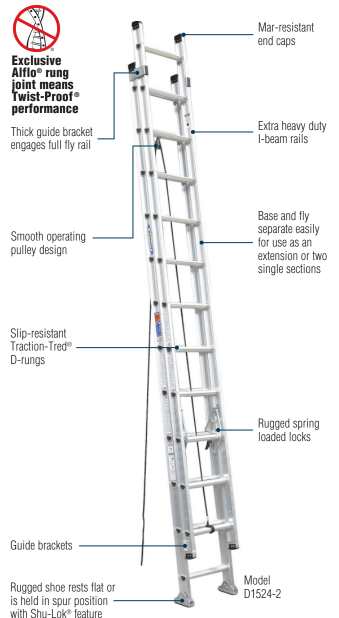


Rails:	3-1/4" wide	Rungs:	1-3/4"
Flange:	1-3/16" wide (20' & 24') 1-1/4" wide (28' to 48')	Base Section Width:	19-1/8" outside shoes 20-1/8" (44' & 48')

D1500-2/D1500-ISERIES D-Rung Extension/Straight Ladder

560-3MODEL Round Rung Extension Ladder

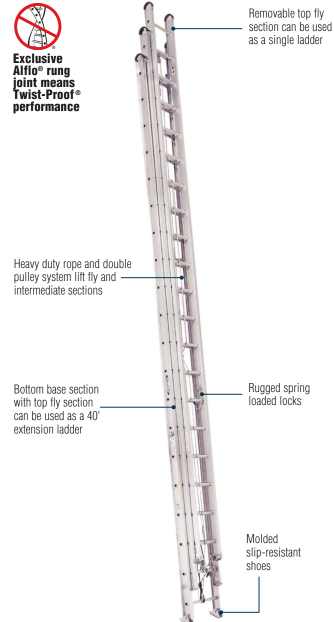
300lbs. LOAD CAPACITY TYPE IA DUTY RATING



250 bs. LOAD CAPACITY

TYPE I
DUTY RATING

Removable ton fly



SPECIFICATIONS

Model No.	Total Length of Sections	·	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.	Single Ladder Model No.	Total Length	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
D1516-2‡	16'	13'	6.2	30.5	D1508-1	8'	3.6	14.5
D1520-2	20'	17'	7.7	37.0	D1510-1	10'	4.5	17.5
D1524-2	24'	21'	9.2	45.0	D1512-1	12'	5.4	21.5
D1528-2	28'	25'	10.7	56.0	D1514-1	14'	6.2	27.0
D1532-2	32'	29'	12.2	67.0	D1516-1	16'	7.1	32.5
D1536-2	36'	32'	13.7	80.0	D1518-1	18'	8.0	38.5
D1540-2	40'	35'	15.2	89.5	D1520-1	20'	8.9	43.5

‡ Note: D1516-2 is not equipped with rope and pulley

DIMENSIONS

Rails:	3" wide	Rungs:	1-3/4"
Flange:	1-1/8" wide	Base Width:	18-1/8" outside rails

SPECIFICATIONS

Model				Approx. Shipping
No.	of Sections	Length	Per Unit	Wt. Lbs.
560-3	60'	47'	26.8	179.0

Rails:	4" wide	Rungs:	1-1/4"
Flange:	2" wide (base & intermediate sections) 1-3/8" wide (top fly section)	Base Width:	23-1/2"



D1800-2EQ/D1700-2SERIES Ext Ladder w/Integrated Leveling

TYPE I DUTY RATING

Equalizer®



250 bs. LOAD CAPACITY

aluminum

Lightweight

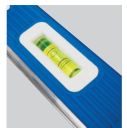
Slip-resistant Traction-Tred® D-rungs





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

Easily adjustable in 3/8" increments up to 8-1/4"



Convenient built-in bubble level



Dual action foot for use on hard or penetrable surfaces

SPECIFICATIONS

Model

D1820-2EQ

Model No.	Total Length of Sections	Max. Working Length	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
D1816-2EQ‡	16'	13'	6.5	31.5
D1820-2EQ	20'	17'	8.1	37.5
D1824-2EQ	24'	21'	9.6	45.5
D1828-2EQ	28'	25'	11.2	56.0

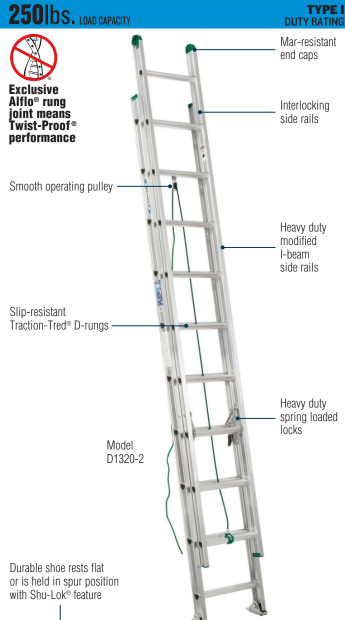
225 lbs	LOAD CAPACI	ТҮ		TYPE II DUTY RATING
Model No.	Total Length of Sections	Max. Working Length	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
D1716-2EQ‡	16'	13'	6.5	27.5
D1720-2EQ	20'	17'	8.1	32.5
D1724-2EQ	24'	21'	9.6	39.0
D1728-2EQ	28'	25'	11.2	48.5

[‡] Note: D1816-2EQ and D1716EQ are not equipped with rope and pulley

DIMENSIONS

Rails:	3" wide	Fly Width:	14-1/4" outside rails
Flange:	1-1/16" wide	Base Width:	17-3/8" outside rails
Rungs:	1-3/4"		(20-3/4" to outside of feet)

D1300-2SERIES D-Rung Extension Ladder



SPECIFICATIONS

Model No.	Total Length of Sections	Max. Working Length	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
D1316-2‡	16'	13'	5.8	26.0
D1320-2	20'	17'	7.2	32.5
D1324-2	24'	21'	8.6	40.0
D1328-2	28'	25'	10.0	50.5
D1332-2	32'	29'	11.5	63.5
D1336-2	36'	32'	13.0	77.5
D1340-2	40'	35'	14.4	85.5

[‡] Note: D1316-2 is not equipped with rope and pulley

Rails:	3" wide	Rungs:	1-3/4"
Flange:	1-1/16" wide	Base Width:	17-3/8" outside rails

D1200-2SERIES D-Rung Extension Ladder

D1200-3SERIES D-Rung Compact Extension Ladder

225 bs. LOAD CAPACITY

performance

TYPE II DUTY RATING

Mar-resistant

Spring loaded

Model

D1220-2

locks

end caps



PIECE

TYPE II DUTY RATING



Exclusiv Alflo® ru joint me Twist-Pi perform

Smooth operating pulley _____ Interlocking side rails

Strong modified I-beam rails

Slip-resistant
Traction-Tred® D-rungs

Shoe rests flat or is held in spur position with Shu-Lok® feature

Exclusive Alflo® rung joint means Twist-Proof® performance

Mar-resistant

Slip-resistant Traction-Tred®

D-rungs

Interlocking side rails

Spring-loaded locks

end caps

OMPACT DESIGN

ame reach as a standard tension ladder but stores less space than comparable piece extension ladder



16 ft. Fits in most cars for easy transport



Convenient carrying handle attached for easy, single-handed moving

Model D1216-3

Shoe rests flat or is held in spur position with Shu-Lok® feature

SPECIFICATIONS

Model No.	Total Length of Sections	Max. Working Length	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
D1216-2‡	16'	13'	5.8	22.0
D1220-2	20'	17'	7.2	27.0
D1224-2	24'	21'	8.6	33.5
D1228-2	28'	25'	10.0	43.0
D1232-2	32'	29'	11.5	54.0
D1236-2	36'	32'	13.0	62.5
D1240-2	40'	35'	14.4	73.5

‡ Note: D1216-2 is not equipped with rope and pulley

DIMENSIONS

Rails:	3" wide	Rungs:	1-3/4"	
Flange:	1" wide	Base Width:	17-3/8" outside rails	

SPECIFICATIONS

Model No.		Total Length in Storage Position 2 vs. 3 piece*	Max. Working Length	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
D1216-3	18'	8' / 6'	13'	5.9	26.5
D1224-3	27'	12' / 9'	21'	8.7	38.5

^{*} Total Length of ladder in storage position, comparison of Standard 2 - piece vs. New 3 - piece extension ladder.

Rails:	3" wide	Fly Width:	14-1/4" outside rails
Flange:	1-1/16" wide	Base Width:	17-3/8" outside rails
Rungs:	1-3/4"		(20-3/4" to outside of feet)

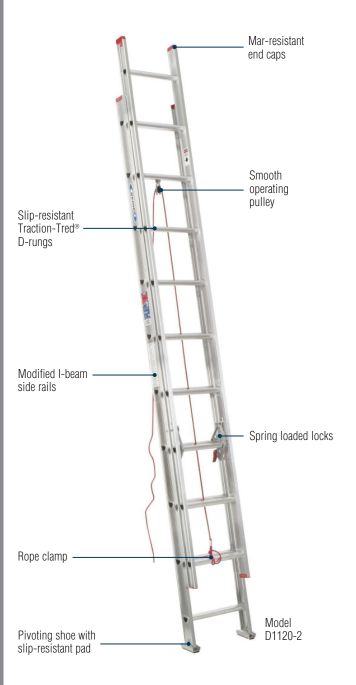
D1100-2SERIES D-Rung Extension Ladder

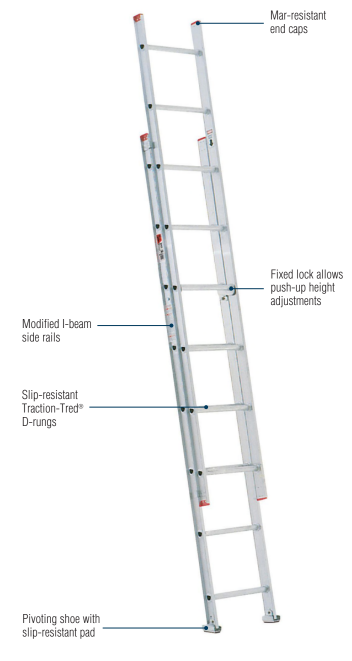
D716-2MODEL D-Rung Extension Ladder

200 bs. LOAD CAPACITY TYPE III DUTY RATING

200 bs. LOAD CAPACITY

TYPE III DUTY RATING





SPECIFICATIONS

Model No.	Total Length of Sections	Max. Working Length	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
D1116-2‡	16'	13'	4.9	18.5
D1120-2	20'	17'	6.2	23.0
D1124-2	24'	21'	7.4	30.0
D1128-2	28'	25'	9.0	38.5

‡ Note: D1116-2 is not equipped with rope and pulley

DIMENSIONS

Rails:	2-3/4" wide (16' & 20') 3" wide (24' & 28')	Rungs:	1-1/2"
Flange:	15/16" wide	Base Width:	16" outside rails

SPECIFICATIONS

Model	Total Length of Sections	Max. Working	Approx. Cu. Ft.	Approx. Shipping
No.		Length	Per Unit	Wt. Lbs.
D716-2	16'	13'	4.6	17.5

DIMENSIONS

Rails:	2-1/2" wide	Rungs:	1-1/4"
Flange:	3/4" wide	Base Width:	15-3/4" outside rails

ALUMINUM EXTENSION LADDER COMPARISON CHART

Features and	D500-2 SERIES	D1500 SERIES	D1800-2EQ SERIES	D1300-2 SERIES	D1700-2EQ SERIES	D1200-2 SERIES	D1100-2 SERIES	D716-2 MODEL
Benefits	TYPE IAA/IA	TYPE IA	TYPE I	TYPE I	TYPE II	TYPE II	TYPE III	TYPE III
Rope clamp ties rope to rung	•	•	•	•	•	•	•	
Heavy duty shoe with slip-resistant tread and spur plate	•							
Removable sections for use as a single ladder	•	•	•	•	•	•	•	
External guide brackets		•						
Pivoting shoe							•	•
Slip-resistant shoe with Shu-lok® feature and spur plate		•	•	•	•	•		
Interlocking side rails	•		•	•	•	•	•	
Rope and pulley system	•	•	•	•	•	•	•	
Spring loaded locks	•	•	•	•	•	•	•	
Modified I-beam rails	•	•	•	•	•	•	•	•
Alflo® rung joint for Twist-Proof® performance	•	•	•	•	•	•	•	•
Mar-resistant end caps	•	•	•	•	•	•	•	•
Slip-resistant Traction-Tred® D-rungs	•	•	•	•	•	•	•	•
Integrated Leveling			•		•			

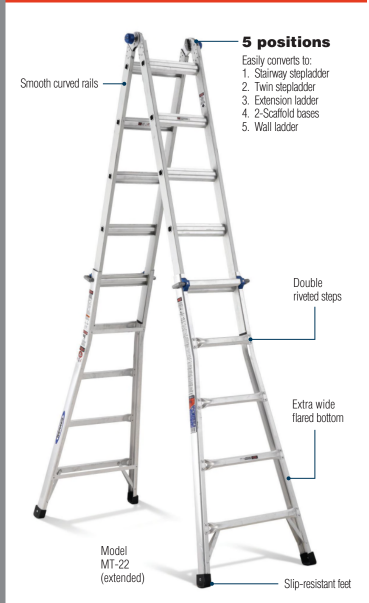
MTSERIES Telescoping MultiLadder#

MIASERIES Folding Multi-Ladder#

300 bs. LOAD CAPACITY PER SIDE

TYPE IA DUTY RATING 300 bs. LOAD CAPACITY PER SIDE

TYPE IA
DUTY RATING





· Telescoping design for maximum versatility

SPECIFICATIONS

Model No.	Stepladder Height	Extension Height	Stair Height	Scaffold Height	Wall Height	Approx. Cu. Ft. Per Unit	Approx. Ship Wt. Lbs.
MT-13	3' to 5'	7' to 11'	3' to 5'	1'-1" to 2'	4' to 5'	5.9	31.5
MT-17	4' to 7'	9' to 15'	4' to 7'	1'-1" to 3'	5' to 7'	6.9	39.5
MT-22	5' to 9'	11' to 19'	5' to 9'	1'-1" to 3'	6' to 9'	10.8	47.0
MT-26	6' to 11'	13' to 23'	6' to 11'	1'-1" to 3'	7' to 11'	12.3	62.6

††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

Rails:	2-5/8" wide	Rungs:	1" wide
Flange:	1" wide		

- Shippable by ground parcel services
- Set-up of some positions requires additional equipment, not included.

SPECIFICATIONS

Model No.		Scaffold Height		Straight Lad- der Length	Approx. Cu. Ft. Per Unit	
M1A-6-12B	40-5/8"	3'	6'	12'	4.0	33.5
M1A-8-16B	52-5/8"	4'	8'	16'	5.2	39.5

††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.

Rails:	2-1/2" wide	Rungs:	1-1/4" multi-directional round type
Flange:	1" wide		

AP-20SERIES Work Platform

AP-25MODEL Work Platform

225 bs. LOAD CAPACITY

300lbs. LOAD CAPACITY







Work comfortably along walls and windows. Ideal for painting.



EASY-GRAB handles make it simple to carry your platform quickly and safely

SPECIFICATIONS

Model No.	Height	Width	Depth	Approx. Cu. Ft.	Approx. Shipping Wt. Lbs.
AP-20*	20-9/16"	50-1/4"	15-5/8"	2.1	12.1
AP-20-MP6 [‡]	41"	16-5/8"	35-3/4"	14.1	75.0

DIMENSIONS

Top Deck: 39-1/2" x 12" Highest Standing Level: 20-9/16"
--

SPECIFICATIONS

ı	Model				Approx.	Approx. Shipping
ı	No.	Height	Width	Depth	Cu. Ft.	Wt. Lbs.
	AP-25*	20-1/32"	52-13/32"	15-5/16"	1.5	14.8

^{*} Note: Dimensions of fully open individual unit

Top Deck:	45" x 12"	Highest Standing Level:	20"
- 1		3 3	

AHSERIES Aluminum Folding Attic Ladder

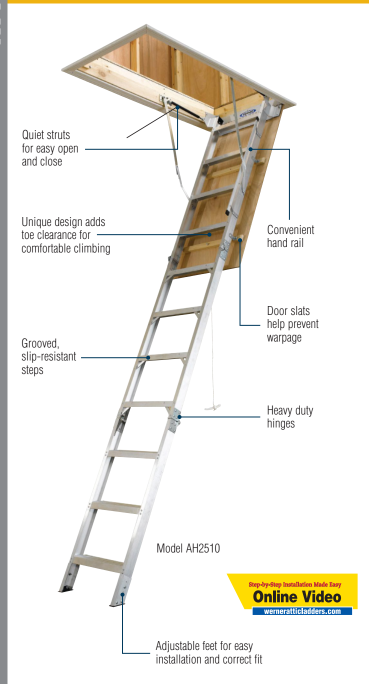
AAMODEL Compact Aluminum Attic Ladder

375lbs. LOAD CAPACITY

STANDARD / EXTRA WIDE OPENINGS

250lbs. LOAD CAPACITY

BUILT FOR SMALL OPENINGS



- Lightweight easy to open, close and install
- Attractive will not splinter, decay or rust

SPECIFICATIONS

Model No.	Rough Opening Width x Length		Approx. Ladder Width		Approx. Shipping Wt. Lbs.
AH2210	22-1/2" x 54"	7'8" to 10'3"	14-1/8"	6.8	48.5
AH2510	25" x 54"	7'8" to 10'3"	17-1/8"	7.6	52.0
AH2512	25" x 66"	10'5" to 12'	17-1/8"	9.2	58.5

DIMENSIONS

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









Hallways

Tight Spaces

SPECIFICATIONS

Mod No		Rough Opening Width x Length				Approx. Shipping Wt. Lbs.
AA15	510	18" x 24" Minimum	7' to 9'10"	12-1/8"	2.55	15.5

Rails: 5/8" x 2-1/8" wide Steps: 1-3/16" wide	
---	--

WSERIES Wood Folding Attic Ladder

250lbs. LOAD CAPACITY

STANDARD / EXTRA WIDE OPENINGS



Model No.	Rough Opening Width x Length	Floor to Ceiling Height Range	Approx. Ladder Width	Approx. Shipping Wt. Lbs.
W2508	25" x 54"	7' to 8'9"	16-3/4"	51.2
W2510	25" x 54"	8'9" to 10'4"	16-3/4"	53.9
WH2210	22 5" x 54"	8' to 10'	14-1/4"	59

NOMINAL DIMENSIONS

	Actual Lumber Size	Rough Lumber Size
Rails:	3/4" x 3-1/2"	1" x 4"
Grooved Steps:	3/4" x 3-1/2"	1" x 4"



ATTIC LADDER COMPARISON CHART

Product Advantages	AHSERIES	AASERIES	WSERIES
Material	Aluminum	Aluminum	Wood
Style	Folding	Sliding	Folding
Size	8 ft., 10 ft., 12 ft.	7' - 9' 10''	8 ft., 10 ft.
Load Capacity	375 lbs.	250 lbs.	250 lbs.
Ceiling Height Range	7' to 12'	7' to 9'10" (floor to floor)	7' to 10' 4"
Locking Device	Gas Strut	N/A	Spring
Opening Device	Rope	Push/Pull Rod	Rope
Door Material	Plywood	Not Included (Door hardware included)	Plywood
Frame Material	Pine	N/A	Pine
Full Width Door Hinge	Yes	N/A	Yes
Metal-to-Metal Rail Hinge	Yes	N/A	Yes
Requires Cutting Rail	Yes	No	Yes
Separate Foot Attachment	Yes	No	No
Number of People for Installation	Two	One	Two
Step Depth	3"	1-3/16"	3-1/2"
Finished Rails with Eased Edges	2-3/8" wide	2-1/8" wide	3-1/2" wide
Approximate Shipping Weight	48-58 lbs.	15.5 lbs.	48-54 lbs.

PS-48MODEL Portable Scaffold

500lbs. LOAD CAPACITY*

SRS-72MODEL 6' Steel Rolling Scaffold

1000 bs. LOAD CAPACITY*





Multi-use S-Hooks make transportation easy and are ToolLasso® ready



Extra wide 10" plank for secure standing and comfort

• Versatile; can be used as push cart, storage shelf or work bench *250 lbs. per plank (500 lbs. combined)

SPECIFICATIONS

	Model No.	Height	Width	Depth	Approx. Cu. Ft Per Packaged Unit	Approx. Shipping Wt. Lbs.
_	PS-48	50-1/8"	46-1/8"	25-1/2"	3.4	60.0

PLANK DIMENSIONS

	Length	Width
Narrow Plank	46"	6"
Wide Plank	46"	10"



- Easy one-person assembly- No tools required for quick setup and tear down.
- *1000 lbs. load capacity distributed evenly

DIMENSIONS

Model No.	Approx. Width	Approx. Length	Approx. Height	Approx. Shipping Wt. Lbs.
SRS-72	29-1/2"	73-3/4"	74-7/8"	127
SRS-72T	29-1/2"	73-3/4"	74-7/8"	130

COMPONENT DIMENSIONS

Component	Quantity Included	Approx. Width	Approx. Length	Approx. Height
Frames	2	29"	68-3/4"	1-1/2"
Arm Braces	2	1-1/2"	73-7/8"	17-7/8"
Plywood Deck	1	28-1/2"	66-3/4"	1-1/2"
Locking Casters	4	5-1/8"	9-7/8"	_

ACCESSORIES (AVAILABLE SEPARATELY)

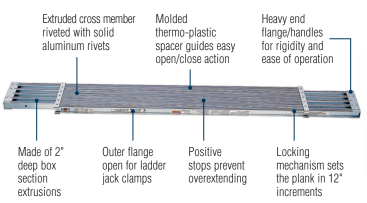
Model No.	Description	Approx. Width	Approx. Length	Approx. Height	Approx. Shipping Wt. Lbs.
SR0-72-4	Outriggers (4-pc master carton)	18"	20-3/4"	_	37.5
SR024-72-4	Outriggers (4-pc master carton)	18"	24"	_	38
SRG-72	Guard Rail and Toeboard Kit	28-7/8"	69-5/8"	42"	70.5
SRC-72-4	Casters (4-pc master carton)	5-1/8"	1-1/8"	9-7/8"	20.0
SRD-72	Plywood Deck	28-1/2"	66-3/4"	2"	32.5
SRD-72T	Plywood Deck with Trap Door	28-1/2"	66-3/4"	2"	35.5

Note: Outriggers and Guard Rails are required when working height reaches 10'

PA200SERIES Aluminum Extension Plank

5600SERIES 2-Piece Extruded Aluma-Board™

- 1 person, 250 lb. Load Capacity.
- For use on stepladders, telescoping multiladders, extension trestle ladders and extension and single ladders equipped with ladder jacks.





SPECIFICATIONS

	Model No.	Closed Position	Open Position	Approx. Width	Inner Rails	Outer Flanged Rails	Approx. Cu. Ft. Per Unit	Approx. Shipping Wt. Lbs.
ĺ	PA206	6'	9'	14"	1-1/8" x 2"	1-7/8" x 2"	1.5	31.0
	PA208	8'	13'	14"	1-1/8" x 2"	1-7/8" x 2"	2.0	40.5
	PA210	10'	17'	14"	1-1/8" x 2"	1-7/8" x 2"	2.5	56.5

Note: When assembled as scaffold or staging, these planks must be used in conjunction with suitable guard rail protection in compliance with applicable governmental codes, ordinances, regulations and safe practice.

SPECIFICATIONS

Model		Width	Side Rail	Side Rail	Approx. Shipping	
No. Duty Rating/Sq. Ft. Wic			Length	Depth	Wt. Lbs.	
	5607-19	75 lbs.	19-1/16"	7'	2"	30.0

FOR USE WITH STEEL SCAFFOLDS

5500SERIES Aluminum Decked Aluma-Plank[®]

5300SERIES Plywood Decked Aluma-Plank®



SPECIFICATIONS

Model No.	Duty Rating/Sq. Ft.	Width	Side Rail Length	Side Rail Depth	Approx. Shipping Wt. Lbs.
5507-19	75 lbs.	19-1/16"	7'	3"	25.0
5508-19	75 lbs.	19-1/16"	8'	4"	34.0
5510-19	75 lbs.	19-1/16"	10'	4"	43.0

FOR USE WITH STEEL SCAFFOLDS



SPECIFICATIONS

Model No.	Duty Rating/Sq. Ft.	Width	Side Rail Length	Side Rail Depth	Approx. Shipping Wt. Lbs.
5307-19	75 lbs.	19-1/16"	7'	3-1/2"	27.0
5308-19	75 lbs.	19-1/16"	8'	4-1/2"	38.0
5310-19	75 lbs.	19-1/16"	10'	4-1/2"	47.0

FOR USE WITH STEEL SCAFFOLDS

ALUMINUMPUMP JACK SYSTEM



Note: When working 10 ft. and above, OSHA requires fall protection. Refer to product labels.



- Pump Jack
- Work Bench
- Poles and Brace
- End Rail Kits
- Safety Net



Nestable Stages



- Continuous work platform reduces trip hazard
- 2 Person 500 lbs. Rated

PUMP JACK COMPONENTS

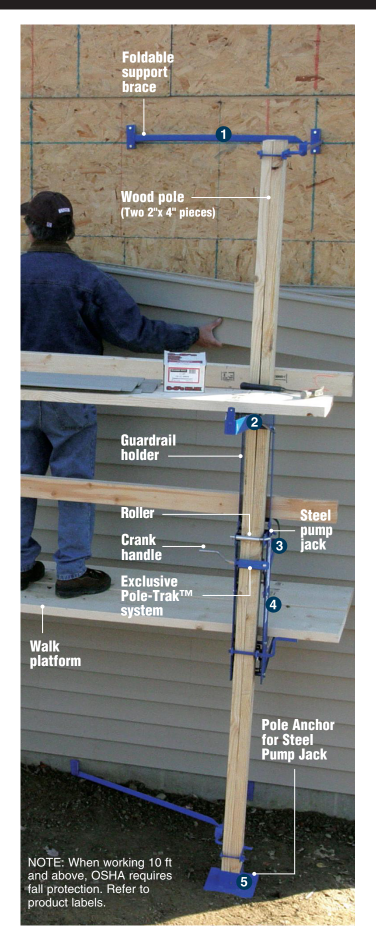
Model No.	Description	Approx. Shipping Wt. Lbs.
PJ-100	Pump jack	30.0
PJ-PF-4	Pole foot	3.0
PJ-6P	6' aluminum pole	14.0
PJ-12P	12' aluminum pole	28.0
PJ-18P	18' aluminum pole	42.0
PJ-24P	24' aluminum pole	56.0
PJ-PC	Pole connector	12.0
PJ-SBF	Foldable support brace	9.0
PJ-SBR	Rigid support brace	14.0
PJ-WB	Work bench	15.0
PJ-ERN	End rail kit (narrow)	15.0
PJ-ERW	End rail kit (wide)	17.0
PJ-SN	Safety net	14.0

NESTABLE STAGES

2-person - 500 lbs. rated

	- p-	
Model No.	Nestable Stage Description	Approx. Shipping Wt. Lbs.
WNS-2412	14" x 12'	46.0
WNS-2416	14" x 16'	63.0
WNS-2420	14" x 20'	86.0
WNS-2424	14" x 24'	115.0
WNS-2512	20" x 12'	54.0
WNS-2516	20" x 16'	75.0
WNS-2520	20" x 20'	103.0
WNS-2524	20" x 24'	122.0
WNS-2612	24" x 12'	62.0
WNS-2616	24" x 16'	81.0
WNS-2620	24" x 20'	116.0
WNS-2624	24" x 24'	139.0

STEELPUMP JACK SYSTEM



- Exclusive Pole-Trak[™] system with rugged hand crank and safety brake
- Slip-resistant foot lever with oversized boot strap
- Accommodates up to a 24" wide plank
- · Economical and easy to operate
- Meets ANSI and OSHA standards
- Pump Jack
- Work Bench with Guard Rail Holder
- Pole Anchor
- Foldable Brace



4 Steel Guard Rail









Holder (SPJ-GRH)



3 Steel Pump Jack (SPJ-100)

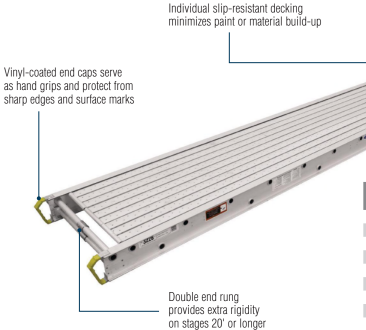


COMPONENTS SHOWN

Description	Model Number	Product Weight (lbs)
1 Foldable Support Brace	SPJ-SBF	7.0
2 Steel Work Bench/ Guard Rail Holder	SPJ-WB	11.0
3 Steel Pump Jack	SPJ-100	23.0
4 Steel Guard Rail Holder	SPJ-GRH	5.5
Pole Anchor for Steel Pump Jack (Shipped in 4-packs)	SPJ-PA-4	5.5 (4-pk weight: 23.0)

ALUMINUMTASK MASTER® STAGES

- Twist-Proof Stage Design
- Ideal for ladder jack applications, swing stages or catwalks



DECORATOR PLANKS 1-person - 250 lbs. rated

Model No.	Width	Side Rail Length	Side Rail Depth	Side Rail Flange	Approx. Shipping Wt. Lbs.
2008	12"	8'	4"	1-3/8"	25.0
2012	12"	12'	4"	1-3/8"	36.0
2016	12"	16'	4"	1-3/8"	48.0
2020	12"	20'	5"	1-3/8"	65.0
2024	12"	24'	5"	1-3/8"	78.0

SCAFFOLD PLANKS 2-person - 500 lbs. rated

Model No.	Width	Side Rail Length	Side Rail Depth	Side Rail Flange	Approx. Shipping Wt. Lbs.
2316	12"	16'	4"	1-3/8"	48.0
2320	12"	20'	6"	1-3/8"	79.0
2324	12"	24'	6" Heavy Duty	1-3/8"	112.0
2328	12"	28'	6" Heavy Duty	1-3/8"	131.0
2330	12"	30'	6" Heavy Duty	1-3/8"	140.0
2332	12"	32'	6" Heavy Duty	1-3/8"	149.0
2408	14"	8'	4"	1-3/8"	27.0
2412	14"	12'	4"	1-3/8"	40.0
2416	14"	16'	5"	1-3/8"	58.0
2420	14"	20'	6"	1-3/8"	85.0
2424	14"	24'	6"	2"	109.0
2428	14"	28'	6"	2"	127.0
2432	14"	32'	6" Heavy Duty	2"	182.0

STAGE PLATFORMS 2-person - 500 lbs. rated

Model 3228

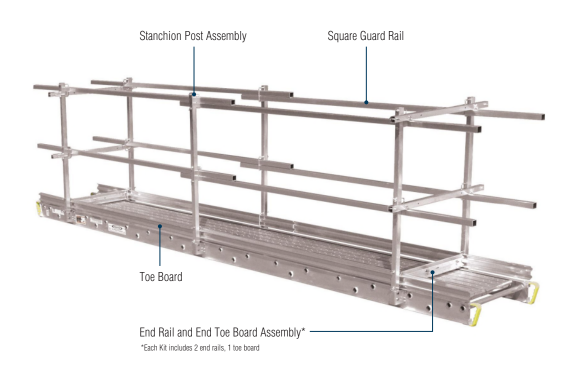
Model		Side Rail	Side Rail	Side Rail	Approx. Shipping
No.	Width	Length	Depth	Flange	Wt. Lbs.
2508	20"	8'	4"	1-3/8"	33.0
2512	20"	12'	4"	1-3/8"	48.0
2516	20"	16'	5"	1-3/8"	70.0
*2520	20"	20'	6"	1-3/8"	102.0
*2524	20"	24'	6"	1-3/8"	121.0
*2528	20"	28'	6"	2"	157.0
*2532	20"	32'	6"	2"	179.0
2608	24"	8'	4"	1-3/8"	38.0
2612	24"	12'	4"	1-3/8"	56.0
2616	24"	16'	5"	1-3/8"	81.0
*2620	24"	20'	6"	1-3/8"	115.0
*2624	24"	24'	6"	1-3/8"	138.0
*2628	24"	28'	6"	2"	168.0
*2632	24"	32'	6"	2"	191.0
2708	28"	8'	4"	1-3/8"	41.0
2712	28"	12'	4"	1-3/8"	60.0
2716	28"	16'	5"	1-3/8"	87.0
*2720	28"	20'	6"	1-3/8"	124.0
*2724	28"	24'	6"	1-3/8"	147.0
*2728	28"	28'	6"	2"	187.0
*2732	28"	32'	6"	2"	213.0

3-person - 750 lbs. rated

3112	24"	12'	4"	2"	64.0
3116	24"	16'	5"	2"	92.0
*3120	24"	20'	5"	2"	115.0
*3124	24"	24'	6"	2"	145.0
*3128	24"	28'	6" Heavy Duty	2"	204.0
*3132	24"	32'	6" Heavy Duty	2"	236.0
*3136	24"	36'	6" Heavy Duty	2"	323.0
*3139	24"	39'	6" Heavy Duty	2"	365.0
3208	28"	8'	4"	2"	48.0
3212	28"	12'	4"	2"	71.0
3216	28"	16'	5"	2"	103.0
*3220	28"	20'	5"	2"	128.0
*3224	28"	24'	6"	2"	161.0
*3228	28"	28'	6" Heavy Duty	2"	220.0
*3232	28"	32'	6" Heavy Duty	2"	251.0
*3236†	28"	36'	6" Heavy Duty	2"	344.0
*3239†	28"	39'	6" Heavy Duty	2"	388.0
*Includes set	of double rup	an at the and at	totago +Ingluida	o roinforoina	ohonnol

*Includes set of double rungs at the end of stage. †Includes reinforcing channel

GUARD RAILSYSTEMS



SQUARE MODULAR GUARD RAIL SYSTEM

System Sizing: How do I size a guard rail system?

The following steps show how to size a single-sided, three-sided, and four-sided guard rail system:

Step 1: Determine the stage length and width.

Step 2: Determine whether guardrail system is one-, two-, three-, or four -sided.

Step 3: Read across the row to determine component requirements.

Step 4: If ordering a three- or four-sided system, order two ERT-N for 12" and 14" wide stages, and two ERT-W for all stages 20" wide or greater.

Note: If ordering a two sided system, double the single sided component requirement.

Model No.	Description	Approx. Shipping Wt. Lbs.
ERT-N	End rail and end toe board assembly - narrow	4.5
ERT-W	End rail and end toe board assembly - wide	7.0
SSP-47	Stanchion post assembly	5.0
SGR-09	1-1/2" square guard rail cut length - 108"	6.0
SGR-13	1-1/2" square guard rail cut length - 156"	8.5
STB-09	3-1/2" toe board cut length - 108"	4.5
STB-13	3-1/2" toe board cut length - 156"	6.5

	Single-sided					Three-sided				Four-sided							
Stage Length	SSP-47	SGR-09	SGR-13	STB-09	STB-13	SSP-47	SGR-09	SGR-13	STB-09	STB-13	ERT-N/ ERT-W*	SSP-47	SGR-09	SGR-13	STB-09	STB-13	ERT-N/ ERT-W*
8'	2	2	0	1	0	4	2	0	1	0	2	4	4	0	2	0	2
12'	3	0	2	0	1	5	0	2	0	1	2	6	0	4	0	2	2
16'	3	4	0	2	0	5	4	0	2	0	2	6	8	0	4	0	2
20'	4	2	2	1	1	6	2	2	1	1	2	8	4	4	2	2	2
24'	5	4	2	2	1	7	4	2	2	1	2	10	8	4	4	2	2
28'	6	2	4	1	2	8	2	4	1	2	2	12	4	8	2	4	2
32'	6	2	4	1	2	8	2	4	1	2	2	12	4	8	2	4	2
36'	6	10	0	5	0	8	10	0	5	0	2	12	20	0	10	0	2
39'	7	4	4	2	2	9	4	4	2	2	2	14	8	8	4	4	2
	Length 8' 12' 16' 20' 24' 28' 32' 36'	Length 35F-47 8' 2 12' 3 16' 3 20' 4 24' 5 28' 6 32' 6 36' 6	Stage Length SSP-47 SGR-09 8' 2 2 12' 3 0 16' 3 4 20' 4 2 24' 5 4 28' 6 2 32' 6 2 36' 6 10	Stage Length SSP-47 SGR-09 SGR-13 8' 2 2 0 12' 3 0 2 16' 3 4 0 20' 4 2 2 24' 5 4 2 28' 6 2 4 32' 6 2 4 36' 6 10 0	Stage Length SSP-47 SGR-09 SGR-13 STB-09 8' 2 2 0 1 12' 3 0 2 0 16' 3 4 0 2 20' 4 2 2 1 24' 5 4 2 2 28' 6 2 4 1 32' 6 2 4 1 36' 6 10 0 5	Stage Length SSP-47 SGR-09 SGR-13 STB-09 STB-13 8' 2 2 0 1 0 12' 3 0 2 0 1 16' 3 4 0 2 0 20' 4 2 2 1 1 24' 5 4 2 2 1 28' 6 2 4 1 2 32' 6 2 4 1 2 36' 6 10 0 5 0	Stage Length SSP-47 SGR-09 SGR-13 STB-09 STB-13 SSP-47 8' 2 2 0 1 0 4 12' 3 0 2 0 1 5 16' 3 4 0 2 0 5 20' 4 2 2 1 1 6 24' 5 4 2 2 1 7 28' 6 2 4 1 2 8 32' 6 2 4 1 2 8 36' 6 10 0 5 0 8	Stage Length SSP-47 SGR-09 SGR-13 STB-09 STB-13 SSP-47 SGR-09 8' 2 2 0 1 0 4 2 12' 3 0 2 0 1 5 0 16' 3 4 0 2 0 5 4 20' 4 2 2 1 1 6 2 24' 5 4 2 2 1 7 4 28' 6 2 4 1 2 8 2 32' 6 2 4 1 2 8 2 36' 6 10 0 5 0 8 10	Stage Length SSP-47 SGR-09 SGR-13 STB-09 STB-13 SSP-47 SGR-09 SGR-13 8' 2 2 0 1 0 4 2 0 12' 3 0 2 0 1 5 0 2 16' 3 4 0 2 0 5 4 0 20' 4 2 2 1 1 6 2 2 24' 5 4 2 2 1 7 4 2 28' 6 2 4 1 2 8 2 4 32' 6 2 4 1 2 8 2 4 36' 6 10 0 5 0 8 10 0	Stage Length SSP-47 SGR-09 SGR-13 STB-09 STB-13 SSP-47 SGR-09 SGR-13 STB-09 8' 2 2 0 1 0 4 2 0 1 12' 3 0 2 0 1 5 0 2 0 16' 3 4 0 2 0 5 4 0 2 20' 4 2 2 1 1 6 2 2 1 24' 5 4 2 2 1 7 4 2 2 28' 6 2 4 1 2 8 2 4 1 32' 6 2 4 1 2 8 2 4 1 36' 6 10 0 5 0 8 10 0 5	Stage Length SSP-47 SGR-09 SGR-13 STB-09 STB-13 SSP-47 SGR-09 SGR-13 STB-09 STB-13 8' 2 2 0 1 0 4 2 0 1 0 12' 3 0 2 0 1 5 0 2 0 1 16' 3 4 0 2 0 5 4 0 2 0 20' 4 2 2 1 1 6 2 2 1 1 24' 5 4 2 2 1 7 4 2 2 1 28' 6 2 4 1 2 8 2 4 1 2 32' 6 2 4 1 2 8 2 4 1 2 36' 6 10 0 5 0 8	Stage Length SSP-47 SGR-09 SGR-13 STB-09 STB-13 SSP-47 SGR-09 SGR-13 STB-09 STB-10/ERT-W 8' 2 2 0 1 0 4 2 0 1 0 2 12' 3 0 2 0 1 5 0 2 0 1 2 16' 3 4 0 2 0 5 4 0 2 0 2 20' 4 2 2 1 1 6 2 2 1 2 24' 5 4 2 2 1 7 4 2 2 1 2 28' 6 2 4 1 2 8 2 4 1 2 2 32' 6 10 0 5 0 8 10 0 5 0 2	Stage Length SSP-47 SGR-09 SGR-13 STB-09 STB-13 SSP-47 SGR-09 SGR-13 STB-09 STB-13 ERT-W ERT-W ERT-W ERT-W ERT-W SSP-47 8' 2 2 0 1 0 4 2 0 1 0 2 4 12' 3 0 2 0 1 5 0 2 0 1 2 6 16' 3 4 0 2 0 5 4 0 2 0 2 6 20' 4 2 2 1 1 6 2 2 1 1 2 8 24' 5 4 2 2 1 7 4 2 2 12 12 28' 6 2 4 1 2 8 2 4 1 2 2 12 32' 6 2 4	Stage Length SSP-47 SGR-09 SGR-13 STB-09 STB-13 SSP-47 SGR-09 SGR-13 STB-09 STB-13 ERT-N/ERT-W* SSP-47 SGR-09 8' 2 2 0 1 0 4 2 0 1 0 2 4 4 12' 3 0 2 0 1 5 0 2 0 1 2 6 0 16' 3 4 0 2 0 5 4 0 2 0 2 6 8 20' 4 2 2 1 1 6 2 2 1 1 2 8 4 24' 5 4 2 2 1 7 4 2 2 1 2 10 8 28' 6 2 4 1 2 8 2 4 1 2 2	Stage Length SSP-47 SGR-09 SGR-13 STB-19 STB-13 SSP-47 SGR-09 SGR-13 STB-09 SGR-13 STB-10 STB-10 ERT-NV ERT-W* SSP-47 SGR-09 SGR-13 8' 2 2 0 1 0 4 2 0 1 0 2 4 4 0 12' 3 0 2 0 1 5 0 2 0 1 2 6 0 4 16' 3 4 0 2 0 5 4 0 2 0 2 6 8 0 20' 4 2 2 1 7 4 2 2 1 2 8 4 4 28' 6 2 4 1 2 8 2 4 1 2 12 4 8 32' 6 2 4 1	Stage Length SSP-47 SGR-09 SGR-13 STB-109 STB-13 SSP-47 SGR-09 SGR-13 STB-09 SGR-13 STB-09 SGR-13 STB-09 SGR-13 STB-09 SGR-13 STB-09 SGR-109 SGR-13 STB-09 SGR-14 SGR-09 SGR-13 STB-09 SGR-14 SGR-09 SGR-13 STB-09 SGR-14 SGR-09 SGR-13 STB-09 SGR-13 STB-09 SGR-13 STB-09 SGR-14 SGR-09 SGR-13 STB-09 GGR-13 STB-09 GGR-13 A 4 0 2 0 1 2 6 0 4 0 2 0 2 6 8 0 4 2 2 1 1 2 8 2 4 <td>Stage Length SSP-47 SGR-09 SGR-13 STB-109 STB-13 SSP-47 SGR-09 SGR-13 STB-09 SGR-13 STB-09 STB-13 8' 2 2 0 1 0 4 2 0 1 0 2 4 4 0 2 0 12' 3 0 2 0 1 5 0 2 0 1 2 6 0 4 0 2 16' 3 4 0 2 0 5 4 0 2 6 8 0 4 0 20' 4 2 2 1 1 6 2 2 1 1 2 8 4 4 2 2 24' 5 4 2 2 1 7 4 2 2 1 2 12 4 8 2 4 28'</td>	Stage Length SSP-47 SGR-09 SGR-13 STB-109 STB-13 SSP-47 SGR-09 SGR-13 STB-09 SGR-13 STB-09 STB-13 8' 2 2 0 1 0 4 2 0 1 0 2 4 4 0 2 0 12' 3 0 2 0 1 5 0 2 0 1 2 6 0 4 0 2 16' 3 4 0 2 0 5 4 0 2 6 8 0 4 0 20' 4 2 2 1 1 6 2 2 1 1 2 8 4 4 2 2 24' 5 4 2 2 1 7 4 2 2 1 2 12 4 8 2 4 28'



ALUMINUMSCAFFOLD TOWERS

- Easy and convenient to order
- Takes the guesswork out of what is required to meet Code
- Ideal for schools, hospitals and building maintenance

Includes guard rails, toeboards and planks with access door that allows end users to climb from inside. 23' towers include additional fixed board (no access door). Outriggers included on all models except 4201–12, 4202–12 and 4203–12. These models meet the ANSI code as noted on Page 50 - "Notice".

Narrow Span Towers

Platform Length	Total Width (W)	Total Length (L)
6'	9' 6"	9' 6"
8'	9' 6"	11' 6"
10'	9' 6"	13' 6"

W

12' Platform Height

Model No.	Platform Length	Platform Width	Platform Height	Total Tower Height	Approx. Shipping Wt. Lbs.
4101-12	6'	29"	12'	15' 5"	359.0
4102-12	8'	29"	12'	15' 5"	389.0
4103-12	10'	29"	12'	15' 5"	410.5

Wide Span Towers



12' Platform Height*

Model No.	Platform Length	Platform Width	Platform Height	Total Tower Height	Approx. Shipping Wt. Lbs.
4201-12	6'	4-1/2'	12'	15' 5"	299.5
4202-12	8'	4-1/2'	12'	15' 5"	338.0
4203-12	10'	4-1/2'	12'	15' 5"	366.0

*Outriggers not included with 12' high platform wide span towers (Per ANSI code, does not require outriggers).



18' Platform Height

Model No.	Platform Length	Platform Width	Platform Height	Total Tower Height	Approx. Shipping Wt. Lbs.
4101-18	6'	29"	17' 6"	20' 11"	405.0
4102-18	8'	29"	17' 6"	20' 11"	439.0
4103-18	10'	29"	17' 6"	20' 11"	462.5



18' Platform Height

Model No.	Platform Length	Platform Width	Platform Height	Tower Height	Shipping Wt. Lbs.
4201-18	6'	4-1/2'	17' 6"	20' 11"	561.5
4202-18	8'	4-1/2'	17' 6"	20' 11"	610.0
4203-18	10'	4-1/2'	17' 6"	20' 11"	643.0

Platform Length	Total Width (W)	Total Length (L)
6'	10' 10"	10' 10"
8'	10' 10"	12' 10"
10'	10' 10"	14' 7"



23' Platform Height

Model No.	Platform Length	Platform Width	Platform Height	Total Tower Height	Approx. Shipping Wt. Lbs.
4101-23	6'	29"	23'	26' 4"	451.0
4102-23	8'	29"	23'	26' 4"	489.0
4103-23	10'	29"	23'	26' 4"	514.5



23' Platform Height

Model No.	Platform Length	Platform Width	Platform Height	Total Tower Height	Approx. Shipping Wt. Lbs.
4201-23	6'	4-1/2'	23'	26' 4"	695.0
4202-23	8'	4-1/2'	23'	26' 4"	778.0
4203-23	10'	4-1/2'	23'	26' 4"	862.0

Platform Length	Total Width (W)	Total Length (L)
6'	10' 10"	10' 10"
8'	10' 10"	12' 10"
10'	10' 10"	14' 7"

Load Capacity: 25 lbs. per sq. ft. or 500 lbs. maximum per deck & scaffold.

Load Capacity: 25 lbs. per sq. ft. or 500 lbs. per deck and 1,000 lbs. maximum per scaffold.

SCAFFOLDSECTIONS

- Easy and convenient to order
- Enables user to easily addto an existing scaffold tower
- · Ideal for painting and remodeling contractors

NARROW SPAN SCAFFOLD SECTIONS

Load Capacity: 25 lbs. per sq. ft. or 500 lbs. maximum per deck and scaffold



3-1/2' High Guard Rail



5-1/2' High Upper Section



Base Section

Model No.	Width	Length	Approx. Shipping Wt. Lbs.	
6' 6" to 7' 6" High Adjust	table Base Se	ctions		
4101	29"	6'	121.0	
4102	29"	8'	133.0	
4103	29"	10'	145.0	
6-3/4' High Upper Section	ons			
4127	29"	6'	60.0	
4128	29"	8'	65.0	
4129	29"	10'	68.0	
5-1/2' High Upper Sections				
4104	29"	6'	53.0	
4105	29"	8'	58.0	
4106	29"	10'	62.0	
4' High Upper Sections				
4107	29"	6'	47.0	
4108	29"	8'	51.0	
4109	29"	10'	55.0	
3-1/2' High Guard Rails				
4110	29"	6'	44.0	
4111	29"	8'	48.0	
4112	29"	10'	52.0	

WIDE SPAN SCAFFOLD SECTIONS

Load Capacity: 25 lbs. per sq. ft. or 500 lbs. maximum per deck and 1000 lbs. maximum per scaffold



Model No.	Width	Length	Approx. Shipping Wt. Lbs.
6' 6" to 7' 6" High Base	Sections		
4201	4-1/2'	6'	167.0
4202	4-1/2'	8'	188.0
4203	4-1/2'	10'	208.0
5-1/2' High Upper Secti	ons		
4204	4-1/2'	6'	71.0
4205	4-1/2'	8'	76.0
4206	4-1/2'	10'	81.0
4' High Upper Sections			
4207	4-1/2'	6'	62.0
4208	4-1/2'	8'	68.0
4209	4-1/2'	10'	73.0
3-1/2' High Guard Rails			
4210	4-1/2'	6'	55.0
4211	4-1/2'	8'	60.0
4212	4-1/2'	10'	65.0

SCAFFOLDCOMPONENTS

- Provides most flexibility during installation
- Enables end user to easily convert to different length or height scaffold towers
- All components available separately
- Ideal for rental yards and theatrical and entertainment applications.

FRAMES

Model No.	Description	Approx. Shipping Wt. Lbs.
For Narrow Span, 29"	Wide	
FNB-80	Base end frame	35.0
FNU-81	6-3/4' H upper end frame	19.0
FNU-65	5-1/2' H upper end frame	15.0
FNU-49	4' H upper end frame	12.0
FNG-42	Guard rail end frame	11.5
For Wide Span, 4-1/2	' Wide	
FWB-80	Base end frame	39.5
FWU-81	6-3/4' H wide span upper end frame	22.0
FWU-65	5-1/2' H upper end frame	19.0
FWU-49	4' H upper end frame	14.5
FWG-42	Guard rail end frame	14.5

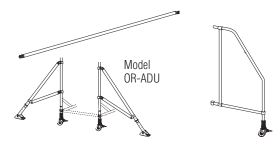
SCAFFOLD BOARDS

Model No.	Description	Approx. Shipping Wt. Lbs.
P22W-6	6' scaffold board	28.5
P22W-8	8' scaffold board	36.0
P22W-10	10' scaffold board	42.5
PD22W-6	22" wood deck with access door - 6' board	33.0
PD22W-8	22" wood deck with access door - 8' board	41.0
PD22W-10	22" wood deck with access door - 10' board	49.0

BRACES

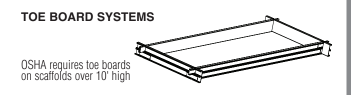
Model No.	Description	Approx. Shipping Wt. Lbs.
BD-6	6' diagonal brace	4.0
BD-8	8' diagonal brace	5.0
BD-10	10' diagonal brace	5.5
BH-6	6' horizontal brace	4.0
BH-8	8' horizontal brace	5.0
BH-10	10' horizontal brace	5.5
BN-6	6' narrow span horizontal-diagonal brace	4.0
BN-8	8' narrow span horizontal-diagonal brace	5.0
BN-10	10' narrow span horizontal-diagonal brace	6.0
BW-6	6' wide span horizontal-diagonal brace	5.0
BW-8	8' wide span horizontal-diagonal brace	5.5
BW-10	10' wide span horizontal-diagonal brace	6.0

OUTRIGGERS for Wide and Narrow Span Scaffolds



Note: Braces and Frames are ordered separately

Model No.	Description	Approx. Shipping Wt. Lbs.
BOR-N	Narrow span outrigger brace	4.0
BOR-W	Wide span outrigger brace	5.0
FR0	Rolling outrigger frame (with every frame, a brace is needed)	18.0
Knee-Typ	e Outriggers	
OR-ADU	Adjustable 1' to 5' 6" wide for narrow or wide span scaffolds	11.0

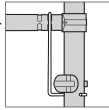


Model No.	Size	Approx. Shipping Wt. Lbs.					
Aluminum Toe Board Assem	Aluminum Toe Board Assemblies for 4100 Series						
TN4A-6U	4" x 6'	18.0					
TN4A-8U	4" x 8'	21.0					
TN4A-10U	4" x 10'	25.0					
Aluminum Toe Board Assem	blies for 4200 Seri	es					
TW4A-6U	4" x 6'	21.0					
TW4A-8U	4" x 8'	25.0					
TW4A-10U	4" x 10'	28.0					

ACCESSORY KITS



Kit No. 41-1 ONE SWIVEL BASE PLATE



Kit No. 43-1 GUARD RAIL HOLDER

A Werner Exclusive

Includes four steel guard rails holders. With a set of guard rail holders, you can easily turn a horizontal brace into a guard rail.

NOTE: Guard Rail Holder fits Intermediate Scaffold Section Models: 4104-4109, 4127-4129, 4204-4209. They are not designed for Werner Co. Guard Rail Upper Section Models: 4110, 4111, 4112, 4210, 4211, 4212.

Kit No.	Description	Approx. Shipping Wt. Lbs.
41-1	One swivel base plate for stairway and span type scaffolds	8.0
43-1	Guard Rail Holder fits intermediate scaffold section models: 4104-4109, 4127-4129, 4204-4209.	1.2

NOTICE – ALL SCAFFOLDS: Maximum scaffold platform height is equal to 4x the smaller base section dimension of the scaffold or installed outrigger in most states except California which requires 3x. Check state and local codes.

Scaffold Towers				Narro	w Spar	า (29" ง	wide) T	owers					Wide	Span (4-1/2'	wide) ⁻	Towers		
	Platform Length		6' Long			6' Long			8' Long			10' Long							
Component Model No.	Description	4101-12	4101-18	4101-23	4102-12	4102-18	4102-23	4103-12	4103-18	4103-23	4201-12	4201-18	4201-23	4202-12	4202-18	4202-23	4203-12	4203-18	4203-23
FNB-80	Adjustable Base Section	2	2	2	2	2	2	2	2	2									
FNU-65	5-1/2' Upper Section	2	4	6	2	4	6	2	4	6									
FNG-42	Guard Rail	2	2	2	2	2	2	2	2	2									
FWB-80	Adjustable Base Section										2	2	2	2	2	2	2	2	2
FWU-65	5-1/2' Upper Section										2	4	6	2	4	6	2	4	6
FWG-42	Guard Rail										2	2	2	2	2	2	2	2	2
PD22W-6, -8, -10*	Access Door Plank	1	1	2	1	1	2	1	1	2	1	1	2	1	1	2	1	1	2
P22W-6, -8, -10*	Wood Deck										1	1	2	1	1	2	1	1	2
BH-6, -8, -10*	Horizontal Brace	8	10	12	8	10	12	8	10	12	8	10	12	8	10	12	8	10	12
BD-6, -8, -10*	Diagonal Brace	5	7	9	5	7	9	5	7	9	9	13	17	9	13	17	9	13	17
BN-6, -8, -10*	Horizontal- Diagonal	2	2	4	2	2	4	2	2	4									
BW-6, -8, -10*	Horizontal- Diagonal										2	2	4	2	2	4	2	2	4
FRO	Outrigger	4	4	4	4	4	4	4	4	4		4	4		4	4		4	4
BOR-N, -W	Outrigger Brace	4	4	4	4	4	4	4	4	4		4	4		4	4		4	4
TN4A-6U, -8U, -10U	Toe Board	1	1	2	1	1	2	1	1	2									
TW4A-6U, -8U, -10U	Toe Board										1	1	2	1	1	2	1	1	2

 $^{^{\}star}$ -6, -8, -10 refers to platform length. Add suffix to model number for corresponding platform length.

Please follow these steps and refer to the chart below for purchasing a ladder accessory that is factory installed. Certain combinations of factory installed accessories to the same ladder are also available. Lead time for factory installed accessories may vary depending on availability. If you have a question or need assistance, please call customer service at 1-888-523-3371.

Step 1: Locate the ladder's model number and add an X on to the end of the model number.

Step 2: Use the chart provided and find the accessory you want attached. Add the 4 digit designator to the end

of the ladder model number after the X.

Example: Ladder Model Number: D6220-2

Add the X to signify factory installation: D6220-2X

Accessory to install: APK80

Locate accessory on chart and find that "0004"

designates this accessory being added.

MODEL TO ORDER: D6220-2X0004

Attached Accessories	Description	4-Digit Designator
A6I	Combination Spur-Hoop Shoe	0038
A7I	Padded Fixed V-Rung	0005
A72	Adjustable Pole Strap	0008
A74	Cable Hooks	0003
A78	Fly Section Shoe	0058
A8I	Adjustable Pole Lashes	0089
A83	Rubber Padded Shoe	0049
A86	Spur Shoe	0007
A92	Cable Hook and V-Rung Assembly	0002
APK70	LeveLok® Ladder Leveler with 2 base units	0086
APK80	Level-Master Automatic Ladder Levelers	0004

See price list for added cost.

Werner's illustrations are representative and may not include all styles.

All accessories, attachments, and replacement parts are designed and tested for Werner Co. products only.

PaintCup & PaintCupLiner



JobBucket



UtilityBucket



JobCaddy



Utility**Hook**



ToolLasso*

CUSTOMIZE YOUR LADDER TOP



AC27-P

Paint Cup



Model No.	Fits on
AC27-P	OBEL00, OBPT00, OBCN00, 6200, 6100, 6000, AC24

Approx. Shipping Dimensions	Approx. Shipping Wt. Lbs.
9-1/8" x 13-3/4" x 10-7/8"	4.0

Shipping quantity (6) units per carton

- Great for trim painting and cut-in applications
- Built-in magnet to secure a paint brush
- · Holds 1 quart of paint
- Can be used with disposable Paint Cup Liner AC27-L

AC27-L

Paint Cup Liner

AC27-I



	7.02.		71027	
ı	Annrox	Shinning	Annrox	Shinning

AC27-P

Dimensions	Wt. Lbs.
5_1/8" v 13_3/8" v 10"	22

Shipping quantity (10) units per carton (40) liners per carton

- Disposable liner makes clean up easy
- Each AC-27L unit includes 4 liners

AC50-JB-3

Job Bucket



Model No.	Fits on
AC50-JB-3	OBELOO, OBPTOO, OBCNOO,
	6200 6100 6000

Approx. Shipping	Approx. Shipping
Dimensions	Wt. Lbs.

15-1/4" x 11-7/8" x 16-1/4"

6.6

Shipping quantity (3) units per carton

- Increase ladder storage and maximize your work space
- Integrated tape measure and screwdriver holders
- Top grooves hold round pipes in place
- 600 cubic inches of storage, 25 lbs. load capacity

AC52-UB

Utility Bucket



Model No.	Fits on
AC52-UB	OBELOO, OBPTOO, OBCNOO,
	6200, 6100, 6000

Approx. Shipping Dimensions	Approx. Shipping Wt. Lbs.
12 1/0" v 10 2///" v 10 2///"	15

Shipping quantity (3) units per carton

- Expand your work surface
- Integrated Lock-In Socket for adding Paint Cup, ToolLasso® or Utility Hook
- Ideal for wet or dry applications
- Holds up to one gallon of liquid, 25 lbs. capacity

AC54-JC

Job Caddy



Model No.	Fits on
AC54-JC	OBELOO, OBPTOO, OBCNOO,
	6200, 6100, 6000

Approx. Shipping	Approx. Shipping
Dimensions	Wt. Lbs.
15_1/2" v 8_3/8" v 10_3/8"	6.7

Shipping quantity (3) units per carton

- Holds large or odd shaped items like fluorescent bulbs or ceiling fan blades
- 4 storage compartments keep small parts separated
- Screwdriver, pliers, putty knife & towel holders
- End hook built in for increased convenience

AC58-TL

Tool Lasso®



Model No.	Fits on		
AC58-TL	OBELOO, OBPTOO, OBCNOO,		
	6200, 6100, 6000, AC24, PS-48		

Approx. Shipping Dimensions	Approx. Shipping Wt. Lbs.
10-7/8" v 12-1/4" v 0-3/4"	4 0

Shipping quantity (12) units per carton

- Secures tools from falling
- Wraps around the grip of power tools, hand tools and caulk guns
- Locks into HolsterTop[®] to keep tools safe and ready to use
- Compatible with the ToolLasso® belt clip
- AC58-TL includes 1 belt clip and 2 ToolLassos

ACII

PK76

76

40

Stepladder Hanger

Universal Auto-Closing Pail Shelf

Molded Plastic Pail Shelf

Casters/Bracket Kits



Kit	Approx.
No.	Shipping Weight
ΔC11	1.8 lbs each

Hanger can be mounted on a wall to hold stepladders. Industrial strength coated steel wire construction.

User Installed Only

Shipping quantity (6) units per carton



Kit No.	Fits on	Approx. Shipping Wt
PK76-3	Fiberglass Stepladders & Aluminum 400 Series Stepladders	2.5 lbs.

Spill-Proof®, rugged construction, easy to keep clean, automatically closes with stepladder, built-in rag rack. Pail shelf comes with mounting hardware and instructions.

User Installed Only

Shipping quantity (4) units per carton



Kit	Fits on	Approx.
No.	Fiberglass Series	Ship. Wt.
76-2	6000 6200	2.5 lbs.

Spill-Proof®, rugged construction, easy to keep clean, automatically closes with stepladder. Pail shelf comes with mounting hardware and instructions.

User Installed Only

Shipping quantity (2) units per carton



Kit No.	Fits on Series	Approx. Ship. Wt.
40-2HD	PT370, PT6000 PT7400 (MK 4 & up)	5.0 lbs.

Note: Fits only ladder originally equipped with casters.

Heavy duty aluminum bracket with 4" caster allows 360° mobility of ladder. Soft rubber wheels are easy on floors; designed to roll over door thresholds. Casters may be used on all 4 legs; order 2 kits for this purpose. Two (2) casters/brackets come with mounting hardware and instructions.

Order models below as a "-4C" for factory installation.

User Installed Only

AC24

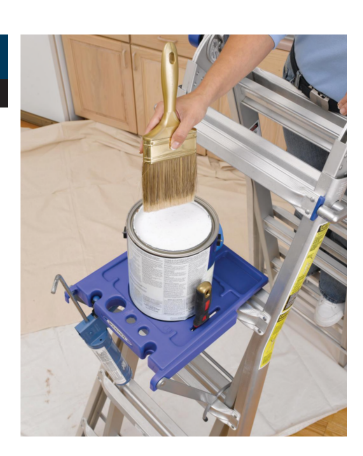
Multipurpose Project Tray



NIL		Stillblilid
No.	Fits on	Wt.
AC24	MT Series	2.8 lbs.
	M1 Series	
	Type IA (300 lbs.) &	
	Type IAA (375 lbs.)	
	Stepladders	

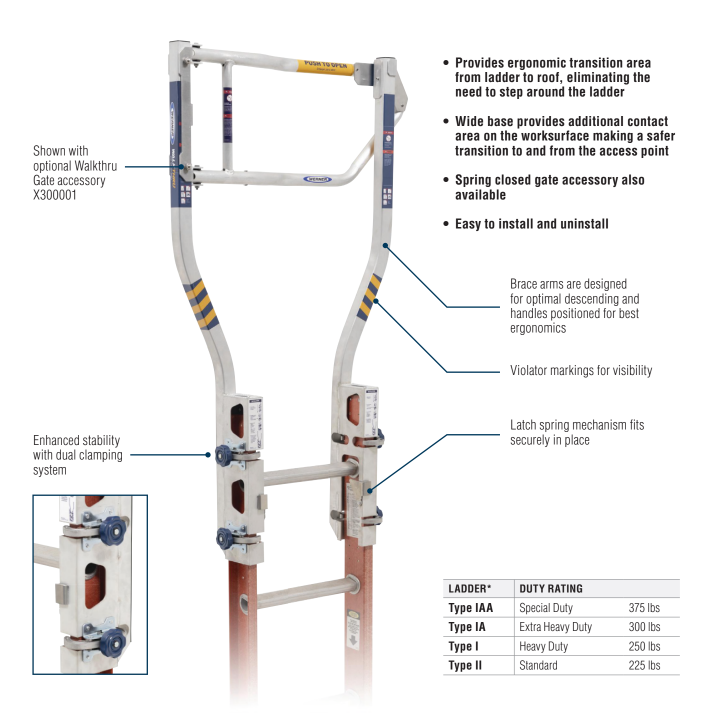
Project Tray conveniently holds tools, paints and supplies. Made for Werner multiladders and stepladders. Attaches easily; works at multiple heights; includes ToolLasso®.

User Installed Only









Meets Compliance Standards **OSHA** 1910 & 1926

OSHA
MANUFACTURER CERTIFIES CONFORMANCE TO APPLICABLE STANDARDS

MODEL #	ITEM NAME	SHIPPING HEIGHT	SHIPPING LENGTH	SHIPPING WIDTH	SHIPPING WEIGHT	PRODUCT WEIGHT
X300000	Extension Ladder WalkThru	7.1 in	51 in	9.75 in	11 lbs	10.5 lbs
X300001	Extension Ladder WalkThru Gate	3.75 in	30.7 in	14.17 in	4 lbs	4 lbs

^{*}Not compatible with 7800, 500-1,500-3,7100-1(manhole ladders only),9500-1,9500-2, D1300-2 & D1800-2EQ series ladders.

LADDER JACKS

ACISMT

Platform

AC19

AC22

Extension Ladder Covers

Paint Can/Bucket Hanger

Recommended for use with 300 lbs. Type IA and 375 lbs. Type IAA extension ladders (OSHA and ANSI allow use with 250 lbs. Type I extension ladders also)

User Installed Only



2-Rung Model AC10-14-02 Short Body Accepts Stages to 14" width





- · Lightweight, sturdy, easy to use
- Designed for quick field adjustments
- Mounts on either side of extension ladder

Kit No.	Approx. Shipping Wt.
AC10-14-02	15.0 lbs.
AC10-20-02	18.0 lbs.
AC10-20-03	20.0 lbs.

Shipping quantity 2 per unit; (1) unit per carton



PLATFORM CLAMP SYSTEM Clamp secures platform to ladder jacks and ties supporting ladders together to help secure entire ladder jack system



Kit		Approx.
No.	Fits on All	Shipping Wt.
AC18MT	MT Series	4.5 lbs.

Slip-resistant surface. Aluminum construction. Kicks out of way for easy climbing. 300 lbs. load capacity.

User Installed Only

Kit No.	Fits on	Approx. Shipping Wt.
AC19-2	ALL Single and Extension Fiberglass and Fiberglass and Adders (except 500, D1300-2 Series, D500, D7136-2, D7140-2)	1.2 lbs. each
11.1	1.1	

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

User Installed Only

Shipping quantity 1 pair per unit; (6) units per carton

	Kit		Approx.
1	No.	Fits on	Ship. Wt.
	AC22	ALL Extension	0.5 lbs.

Ladders

each

Holds one gallon can. Easy on and off. Right or left hand use. Plated steel.

User Installed Only

Shipping quantity (6) units per carton

ARB10-10

Adjustable Roof Bracket

Carton Dimensions	Approx. Shipping Wt.
4-5/8" x 19-1/2" x 14-1/4"	25.0 lbs.

User Installed Only

Shipping quantity (10) units per carton

FRB4510-10

Fixed Roof Bracket



Carton Dimensions	Approx. Shipping Wt.
9-3/8" x 18-1/4" x 9-1/4"	22.0 lbs.

Accommodates a 12/12, 45-degree roof pitch

Shipping quantity (10) units per carton

AC78

Quickclick™ Stabilizer



No.	and Extensions with	Ship Wi
AC78	1-1/4" round rungs	6.4 lbs.
	1-1/2" flat rungs	
	1-3/4" flat rungs	
	1-5/8" flat rungs	

Span: 44", Standoff:10" Requires no tools. Spring-loaded locking latch makes it easier and quicker to install/remove than any other stabilizer on the market. Mar-resistant rubber end caps protect work surface. Stabilizer comes with instructions. Paint can hook included.

User Installed Only

Not for use on Werner MultiLadders, Type III Aluminum or Type II Fiberglass extension ladders

> Shipping quantity (1) unit per carton

AC96

Aluminum Stabilizer

PK70-1/APK70

Leveler with Base Units Level-Master® Automatic Ladder Levelers

A61

Combination Spur-Hoop Shoe



Kit No.	Fits on	Ladder Size	Approx Ship. W
AC96	Aluminum Series Extension Ladders with rails up to 3" x 1-3/16"	ALL	4.5 lbs
	D716 D1100 D1200 D1300 D1500 D500 MT M1	16' ALL ALL ALL ALL 20' - 24' ALL	

Span: 47", Standoff :10"
For use on aluminum ladders of all duty ratings. Attaches in minutes. Mar-resistant rubber caps protect work surface. Paint can hook included. Comes with mounting hardware and instructions.

User Installed Only

Ideal for stabilizing M1 MultiLadder when in scaffold or stairway positions

Shipping quantity (6) units per carton



Kit	Fits on	Approx.
No.	All	Shipping W
PK70-1 and APK70	MT Series, D7100, D6200, 7100, D1300, 7800	8.5 lbs.

LeveLok® Ladder Leveler with 2 base attachments. Base unit stays attached to the ladder while leveler can be easily removed when not in use. Swivel shoe with ice pick on both ends. Leveler can be used on either side of ladder. Provides 8-1/2" of travel.

LeveLok® is a registered trademark of the LeveLok Corporation.

User or Factory Installed

PK70-2

Leveler Base Units



Kit No.	Fits on All	Approx. Shipping W
PK70-2	MT Series, D7100, D6200, 7100, D1300, 7800	3.2 lbs.

LeveLok® Ladder Leveler 2 base attachments. Base units attach to the ladder to be used with LeveLok® Leveler supplied with PK70-1.

LeveLok® is a registered trademark of the LeveLok Corporation.

User Installed Only

PK70-3

Leveler



Approximate Shipping Weight 6.2 lbs.

LeveLok® Ladder Leveler attaches to the base units supplied with PK70-1 and PK70-2.

LeveLok® is a registered trademark of the LeveLok Corporation.



PK80/APK80

Kit	Fits on	Ladder
No.	Fiberglass Series	Size
PK80-2 & APK80	D5900, D6000 D6200, D6300 7100 D7100	ALL ALL ALL ALL

Kit	Fits on	Ladder
No.	Aluminum Series	Size
PK80-2 & APK80	D1100 D1200, D1300 D1500, D500	ALL ALL ALL

Note: The original shoes of a D1500 series ladder may replace the steel shoes on a model PK80-2.

Approx. Shipping Weight

9.5 lbs.

Approx. Added Weight to Ladder for Factory Install

6.5 lbs.

Shipping quantity (1) unit per carton

Easily attaches to Werner fiberglass and aluminum extension ladders to level ladder on uneven surfaces.

Automatically adjusts up to 8-1/2". Easily levels and locks securely in place. The width of the ladder is increased by approximately 3-3/4". Note: The ladder's duty rating will remain the same after proper installation of leveler. Two (2) ladder levelers (one for each ladder rail) come with mounting hardware and instructions.

User or Factory Installed



Factory	Fits on	Ladder
Install No.	Fiberglass Series	Size
A61	D6200-2 7100-2 D7100-2	

Approx. Added Weight to Ladder for Factory Install

3.0 lbs.

Combination aluminum rail shield bracket and spur-hoop shoe assembly.

Factory Installed Only

A62

Flange Guards



Factory	Fits on	Ladder
Install No.	Fiberglass Series	Size
A62	7100-2 7200-2 D7100-2 D7200-2 D8100-2	16' - 32' ALL 16' - 32' ALL ALL

Approx. Added Weight to Ladder for Factory Install

4.0 lbs.

Black plastic guards prevent damage to ladder rails.

Factory Installed Only

66-1/A66-1

Reflective Tape

71/A71

Padded Fixed V-Rung

72/A72

Adjustable Pole Strap

74/A74

Cable Hooks



ı	Kit No.	Fits on	Approx. Ship. Wt.
	66-1	All Ladders	0.04 lbs.

Factory		Ladder
Install No.	Fits on	Size
Δ66-1	All Ladders	ΔΗ

Highly reflective tape to add visibility to ladders. User-installed kit includes two 12" strips.

User or Factory Installed



Kit No.	Fits on Fiberglass Series	Ladder Size
71-1	D6200-2	ALL
	7100-2	ALL
	D7100-2	16' - 32'
	7800	ALL

Factory Install No.	Fits on Fiberglass Series	Ladder Size
A71	D6200-1	ALL
	D6200-2	ALL
	7100-1	Up to 16'
	7100-2	ALL
	D7100-2	16' - 32'
	7800	ALL

Approx. Shipping Weight

71-1: 1.5 lbs. 71-4: 2.0 lbs.

Approx. Added Weight to Ladder for Factory Install

1.4 lbs.

Slip-resistant rubber grip attached to steel v-rung for wood, metal or concrete poles. Pre-pierced holes in fiberglass top rails are provided to accept this accessory. V-rung assembly comes with mounting hardware and instructions.



Kit No.	Fits on Fiberglass Series	Ladder Size	
72-2	D6200-2 7100-2	Up to 16'	1.3 lbs.
	D7100-2	16' - 32'	

Factory	Fits on	Ladder
Install No.	Fiberglass Series	Size
A72	D6200-2 7100-1 7100-2 D7100-2	ALL Up to 16' ALL 16' - 32'

Adjustable strap design for all diameter poles. Slip-resistant rubber grip stitched to strap. Strap assembly comes with mounting hardware and instructions.

User or Factory Installed



Kit No.	Fits on Fiberglass Series	Ladder Size	
74-1	D6200-2	ALL	2.6 lbs.
	7100-1	Up to 16'	
	7100-2	ALL	
	D7100-2	16' - 32'	

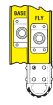
Factory	Fits on	Ladder
Install No.	Fiberglass Series	Size
A74	D7100-2	ALL

Easily folds within side rails for storage. Cable hooks can be mounted above or below top rung. Consult Werner if using in conjunction with other accessories. Cable hooks come with mounting hardware and instructions.

User or Factory Installed

A78

Fly Section Shoes w/ Quick Disconnect



Factory Install No.	Fits on Fiberglass Series	Ladder Size
A78	D6200-2	ALL
	7100-2	ALL
	D7100-2	16' - 32'

Approx. Added Weight to Ladder for Factory Install

1.5 lbs.

Combination aluminum rail shield bracket and hoop shoe with corrugated slip-resistant extruded rubber pad on fly section, allows use as a single or manhole ladder assembly.

Factory Installed Only

81/A81

Adjustable Pole Lashes

A83

Rubber Padded Shoe

A82

Red Rungs

92/A92

Cable Hook and V-Rung Assembly



Kit No.	Fits on Fiberglass Series	Ladder Size	Approx. Shipping Wt.
81-3	D7100-2	36' - 40'	1.5 lbs.

Factory	Fits on	Ladder
Install No.	Fiberglass Series	Size
A81	D6200-2 7100-1 7100-2 D7100-2	ALL ALL ALL ALL

For use with ladders having hoop style end caps only. Adjustable strap design for all diameter poles. Adjustable pole lash comes with mounting hardware and instructions.

User or Factory Installed



Factory	Fits on	Ladder
Install No.	Fiberglass Series	Size
A83	D6200-1 D6200-2 7100-1 7100-2 D7100-2	ALL 16' - 32' Up to 16' ALL 16' - 32'

Approx. Added Weight to Ladder for Factory Install

2.2 lbs.

Aluminum protective rail shield and rubber padded foot. Comes with two (2) padded shoes.

Factory Installed Only



Factory Install No.	Fits on Fiberglass Series	Ladder Size
A82-1	D7100-2 D7200-2 D8100-2	16' - 32' 16' - 32' ALL
A82-2	D7100-2	ALL
A82-3	D7100-2	36' - 40'

Set of 3 painted red rungs for fiberglass extension ladders. Available for rung-plate models only.

Factory Installed Only



Kit No.	Fits on Fiberglass Series	Ladder Size
92-88	D6200-2 D8200-2EQ	16' - 40' 20' - 28'
92-89	7100-2, D7100-2 D7100-2LV	16' - 32' 20' - 32'

Factory Install No.	Fits on Fiberglass Series	Ladder Size
A92	D6200-2	ALL
	D6200-3	ALL
	7100-2	ALL
	7100-1	8' - 16'
	D8200-2EQ	ALL
	D7100-2	16' - 32'
	D7100-2LV	20' - 32'

86/A89

Spur Shoe



Factory Install No.	Fits on Fiberglass Series	Ladder Size
A86	D6200-1 D6200-2 7100-1	ALL 16' - 32' Up to 16'
	7100-2 D7100-2	ALL 16' - 32'

Approx. Shipping Weight 2.5 lbs.

Approx. Added Weight to Ladder for Factory Install

2.0 lbs.

Plated steel spur for use on penetrable surfaces. Two (2) spur shoe assemblies, mounting hardware and instructions included.

User or Factory Installed

91

Adjustable Pole Lash Assembly w/Angle Brackets



Kit No.	Fits on Fiberglass Series	Ladder Size	Approx. Shipping Wt.
91-2	D6200-2 7100-2	ALL Al I	2.0 lbs.
	D7100-2	, ,	

This assembly comes with brackets for independent use; wraps around pole. Strap design for all diameter poles. Adjustable pole lash assembly comes with two (2) angle brackets, mounting hardware and instructions.

User Installed Only

94

Ladder-Cinch™



1/;+		Laddar	Approx.
Kit No.	Fits All	Ladder Size	Shipping Wt.
94-2	Fiheralass Series	ΔΠ	1 N Ihe

Extension Ladders

Use as a quick tie down. Strap designed for all diameter poles. One (1) Ladder-Cinch™ assembly, storage bag and instructions.

User Installed Only

Approx. Shipping Weight 4.0 lbs.

Approx. Added Weight to Ladder for Factory Install 3.0 lbs.

Functions as both cable hook and v-rung. For use in applications where the diameter of the pole at the point of support does not exceed 10". Steel v-rung has rubber pad for slip-resistant performance. One (1) cable hook and v-rung assembly, mounting hardware and instructions included.

User or Factory Installed

97P

Adjustable True Grip Stabilizer & Surface Protectors

36-82

Attic Ladder Assist Pole



Kit	Fits on	Ladder
No.	Aluminum Series	Size
97P	D716-2	16'
	D1100	ALL
	D1200	ALL
	D1300	ALL
	D1500	ALL
	D500-2	20' - 24'
	D1700-2EQ	ALL
	D1800-2EQ	ALL

Note: Not to be used on Multi-Ladders Approx. Shipping Weight

9.5 lbs.

Span adjustment: 49", 57" or 65" Stand-off distance: 12" or 29-1/2" Rectangular stabilizer spans double windows. Quickly converts stand off distance for larger overhangs. Mounts quickly and easily. This comes with one (1) stabilizer, rubber pads, fleece bonnets, mounting hardware and instructions.

• Fits rail up to 3" x 1-3/16"

User Installed Only



Kit		Approx. Shipping
No.	Fits on	Wt.
36-82	ALL Attic	3.0 lbs.
	Ladders	each

3' assist pole allow easy access and smooth opening of attic ladder door.

User Installed Only





U.S. HEADQUARTERS
Werner Co.
555 Pierce Rd., STE 300
Itasca, IL 60143

To contact us, please visit: WERNERCO.COM