The L7312 Fiberglass 12ft Leaning Ladder is ideal for the professional. With a duty rating of 375lb, it features the LEANSAFE® ladder top that secures tools and accessories, and is uniquely designed to securely lean against flat wall surfaces, wall corners, poles, and wall studs and perform as a standard stepladder. LEANSAFE® ladders have a lower rear rail to front rail connection point allowing the user to get closer to the work when in stepladder mode. Leaning a standard stepladder is not an option on a jobsite, so we designed the LEANSAFE® ladders with a two color design and highly visible LEANSAFE® logos to make this ladder easily distinguishable from a standard stepladder. Leaning a ladder safely requires that the rear rail is latched to the front rail. Werner's patent pending single latch design stays engaged when needed, and is centrally located to easily open and close. Anchoring the ladder is the EDGE360® bracing to protect the bottom of the ladder. LEANSAFE® ladder front feet have curved non-marring rubber foot pads that maximize the surface area in both the stepladder and leaning ladder modes. Available in 4, 6, 8, 10, and 12 foot heights. Built with a 375 pound duty rating this L7300 series ladder provides the professional contractor a single ladder that works as an improved standard stepladder and leaning ladder to safely get closer to your work.

## **FEATURES**

- LEANSAFE® Ladder Top with non-marring rubber bumper securely leans against walls, poles, corners, and wall studs, and holds tools to increase productivity
- Dropped rear rail pivot point gets ladder closer to your work
- Color and branding differentiates LEANSAFE® from standard stepladders
- Rail latch with single action opening and closing locks the rear rail to the front rail to keep the ladder in leaning mode
- Curved footpad on front feet maximize surface contact with the ground in both leaning mode and stepladder mode
- Double riveted slip-resistant Traction-Tred® steps
- Back-up plates reinforce all top connectors
- Heavy duty internal spreaders
- Full set of rear horizontals spaced one per foot
- EDGE360® bracing protects the ladder feet from every angle
- Every rivet backed up by metal, metal plates or washers to protect rails
- 12ft LEANSAFE® leaning ladder in stepladder mode has a maximum standing height of 9ft 7 in and a max reach height of 16ft
- 12ft LEANSAFE® leaning ladder in leaning mode has a maximum standing height of 8ft 7 in and a max reach height of 15ft

Color of Ladder Rail

**Description of Top** 

**Features** 

SPECIFICATIONS		
FEATURE	SIZE / DETAILS	
Werner Benefit	HolsterTop® PRO has magnetic strip and hardware bin to keep parts organized and secure. Right handed drill hammer slot and pipe channel are conveniently located for ease of use.	
Unique Features	Works Around Electricity	
Size	12ft	
Load Capacity	375lb	
Duty Rating	Type IAA Duty Rating	
Style	Leaning Ladder	
Approx. Product Length (in)	146.4	
Approx. Product Height (in)	7.2	
Approx. Product Width (in)	34.8	
Approx. Product Depth (in)	7.2	
Approx. Product Weight (lb)	49	
Max. Standing Height	9ft 7in	
Max. Safe Working Height	9ft 7in	
Reach Height	16ft	
Number of Steps	12	
Top Dimension	7in x 13in	
Approx. Overall Ladder Length (Closed)	146.4in	
Approx. Closed Length (in)	146.4	
Material	Fiberglass	

Yellow, Orange

Drill holder, tool slots, magnet, 1 gallon paint can holder, 1 quart paint can holder, non-marring rubber riveted pad,

fasteners bin, tape measure slot

Certifications	ANSI OSHA Specialty Ladder
Steps/Rung Dimension	3in
Front Flange Dimension	1.188in
Front Rails Dimension	3.125in
Edge Bracing	Yes
Rear Flange Dimension	1.88in
Rear Rails Dimension	1.875in
Spreader Material	Steel
Approx. Spread (in)	75
Max. Load	375lb
Approx. Shipping Length (in)	146.4
Approx. Shipping Width (in)	34.85
Approx. Shipping Height (in)	7.2
Approx. Shipping Weight (lb)	49
Approx. Cu. Ft. Per Unit	21.3