



# LEANSAFE™

**300lbs TYPE IA**

Load Capacity

Duty Rating



**NEW**



Designed to lean up against walls, corners, studs, and poles



Single latch locks the rear rail to the front rail to keep the ladder in leaning mode



Curved non-marring foot pad is designed to maximize surface contact with the ground in both standard stepladder mode & leaning mode.



# LEANSAFE™

Standard Stepladders shouldn't be leaned against a wall, but the new Werner LEANSAFE™ ladder is designed specifically with features to safely lean against a wall, stud, corner, or pole.



Non-Marring Rubber Bumper Pad

Dropped Rail Pivot Point

Full Aluminum Bracing

Seven-Layer Fiberglass Construction

Secure Rail Latch

Model L6206

**EDGE 360**

Different Rail Color for Safety

★★★★ **300** LOAD CAPACITY lbs.

Combined Weight of User and Materials  
Type IA Duty Rating

## FIBERGLASS

For working around electricity  
Non-conductive side rails

### Standard Features

- Solid rivets
- Rear horizontals every 12"
- Every step is knee braced
- Internal spreaders
- EDGE360™ bracing

### SPECIFICATIONS

Model No.	Size	Stepladder Mode		Leaning Mode	
		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

[www.wernerco.com/us](http://www.wernerco.com/us)

WERNER CO. CORPORATE HEADQUARTERS: 93 Werner Rd., Greenville, PA 16125-9499  
TEL: 888-523-3370 FAX: (724) 588-0315 [www.wernerco.com](http://www.wernerco.com)