



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

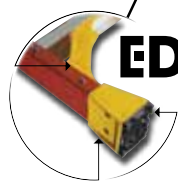


Seven-Layer Fiberglass Construction



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

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