The D6232-2 Fiberglass Two-Section 32ft Extension Ladder has non-conductive rails making this ladder ideal for working near electricity. With a duty rating of 300lb, the ladder is durable and long lasting. The exclusive Alflo® rung joint means Twist-Proof® performance on the job. The Traction-Tred® D rungs are slip-resistant and the side rails are interlocking. The dual action feet are for use on hard or penetrable surfaces and swivel easily. The base and fly sections separate easily to use the base section as a single ladder. The durable rail shield bracket and shoe help protect the bottom of the rail. The fly section rails are pre-pierced at the top for easy field installation of accessories.

## **FEATURES**

- Exclusive Alflo® rung joint means Twist-Proof® performance
- 1.63in slip-resistant Traction-Tred® D-rungs
- Smooth operating pulley with polypropylene rope
- Interlocking side rails with internal rail guides on bottom of fly section securely connect rails
- External guides at top of base section securely interlock rails
- Heavy duty extruded rung locks are spring loaded to operate smoothly
- Pre-pierced holes for easy field installation of accessories
- Base and fly separate easily to use base section as single ladder
- Combination rail shield bracket and shoe with SHU-LOK® and slip-resistant pad
- Molded rung braces on bottom step for increased durability
- Mar-resistant molded end caps

## **SPECIFICATIONS**

FEATURE	SIZE / DETAILS
Werner Benefit	Exclusive Alflo® rung joint means Twist-Proof® performance
Unique Features	Works Around Electricity
Size	32ft
Load Capacity	300lb
Duty Rating	Type IA Duty Rating
Style	Multi Section
Approx. Product Length (in)	192
Approx. Product Height (in)	6.31
Approx. Product Width (in)	19
Approx. Product Weight (lb)	71.5
Max. Open Extended Length	29ft

Max. Safe Working Height	29ft
Number of Sections	2
Performance	Professional
Material	Fiberglass
Color of Ladder Rail	Orange
Foot Design	Shu-Lok ®, and spur plate
Foot Material	Slip-resistant pad
Approx. Product Length (ft)	16
Approx. Closed Length (in)	192
Approx. Cu. Ft. Per Unit	13.7
Section x Rungs	2 x 16
Rails Dimension	3.31in
Steps/Rung Dimension	1.625in
Base Width (in)	19 outside shoes
Fly Width	16in
Flange Dimension	1.19in
Certifications	ANSI A14.5 (2007), OSHA
Reach Height	31ft
Rung Dimension	1.625in
Rung Type	D-Rung
Approx. Shipping Length (in)	192
Max. Load	300lb
Approx. Shipping Width (in)	19
Approx. Shipping Height (in)	6.9
Approx. Shipping Weight (lb)	71.5