## 12FT TYPE IA FIBERGLASS DRUNG STRAIGHT LADDER D6212-1

## **OVERVIEW**



The D6212-1 Fiberglass One-Section 12ft Straight Ladders have non-conductive side rails and a duty rating of 300lb. Easy to transport and maneuver. Durable and long lasting. The Traction-Tred® D-rungs are slip-resistant. Durable rail shields and shoe brackets help to protect the rails from damage. The dual action feet pivot for use on hard or penetrable surfaces.

## **FEATURES**

- Exclusive Alflo® rung joint means Twist-Proof® performance
- 1.63in slip-resistant Traction-Tred® D-rungs
- Pre-pierced holes for easy field installation of accessories
- 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	12ft
Load Capacity	300lb
Duty Rating	Type IA Duty Rating
Style	Single Section
Approx. Product Length (in)	144
Approx. Product Height (in)	3
Approx. Product Width (in)	19
Approx. Product Weight (lb)	27

Max. Open Extended Length	12ft	
Max. Safe Working Height	12ft	
Number of Sections	1	
Number of Steps	12	
Material	Fiberglass	
Color of Ladder Rail	Orange	
Foot Design	Shu-Lok ®, and spur plate	
Foot Material	Slip-resistant pad	
Approx. Product Length (ft)	12	
Approx. Closed Length (in)	144	
Approx. Cu. Ft. Per Unit	6.9	
Section x Rungs	1 x 12	
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	15ft	

Rung Dimension	1.625in
Rung Type	D-Rung
Approx. Shipping Length (in)	144
Max. Load	300lb
Approx. Shipping Width (in)	19
Approx. Shipping Height (in)	3
Approx. Shipping Weight (lb)	27