



The D1300-2 series aluminum extension ladders have a duty rating of 250 lbs and heavy duty modified I-beam side rails. The TRACTION-TRED® D rungs are slip resistant and the side rails are interlocking. Heavy duty spring-loaded locks operate smoothly. Durable shoes rest flat or are held in spur position with SHU-LOL® feature. Mar-resistant end caps help protect the surface ladder is leaning against. Exclusive ALFLO® rung joint means TWIST-PROOF® performance every time.

Features

- Alflo rung joint for Twist-Proof performance
- Interlocking side rails
- Mar-resistant molded end caps
- Modified I-beam rails
- Rope and pulley system
- Rope clamp ties rope to rung
- Slip-resistant shoe with Shu-lok feature and spur plate
- Slip-resistant Traction-Tred D-rungs
- Spring loaded locks

Dimensions

Feature	Size
Rails Dimension	3 in
Flange Dimension	1-1/16 in
Rung Dimension	1-3/4 in
Fly Width	15-1/4 in

Specifications

Feature	Size / Details
Size	28 ft
Reach Height	27 ft
Max Working Length	25 ft
Extended Length	25 ft
Approx. Closed Length	14 ft
Style	Multi Section
Load Capacity	250 lbs
Type	Type I Duty Rating
Performance Rating	★★★
Material	Aluminum
Rung Type	D-Rung
Foot Material	Slip-resistant pad
Number of Sections	2
Base Width	17-3/8 in outside rails
Certifications	ANSI A14.2 (2007); OSHA
Approx. Cu. Ft. Per Unit	10
Approx. Shipping Wt. Lbs.	50.5