

Little Giant® Revolution XE



Product Dimensions

Rung Pitch	285
Trestle Height	910

PRODUCT SKU	EXT. MIN. HEIGHT	EXT. MAX. HEIGHT	APPROX. WORKING HEIGHT	LAST CLIMBING HEIGHT	RUNG COUNT	STORAGE HEIGHT	STORAGE WIDTH AT BASE	STORAGE DEPTH	KG
1303-344	2,490	4,221	4,613	3,013	4	1,315	593	230	14.4
1303-345	3,050	5,347	5,701	4,101	5	1,600	660	230	18.9
1303-346	3,610	6,453	6,650	5,050	6	1,870	730	230	23.4

STEP LADDER						
SKU	MIN. OPEN DEPTH	MAX. OPEN DEPTH	A-FRAME MIN. HEIGHT	A-FRAME MAX. HEIGHT	APPROX. WORKING HEIGHT	LAST CLIMBING HEIGHT
1303-344	961	1,480	1,240	2,145	2,706	1,106
1303-345	1,134	1,883	1,520	2,668	3,240	1,640
1303-346			1,800	3,178	3,780	2,180

Technical Description

The Little Giant Revolution XE is constructed of a special alloy that makes it 20% lighter than any comparable industrial-rated ladder. The Revolution XE also includes several innovative new features such as the Quad-Lock™ hinge and the easy-to-use Rock-Locks™ for quick adjustment. The Revolution XE's wide-flared legs and aerospace-grade aluminum construction provide an unmatched feeling of safety and stability.

- » 20% lighter than any comparable industrial-rated ladder
- » Easy-to-use Rock-Locks™ for quick adjustment
- » Unmatched stability thanks to the Quad-Lock™ hinge and wide-flared legs
- » Highest quality construction from aerospace grade aluminium
- » Tip and glide wheels for manoeuvrability

Standards & Classification

- » Maximum Static Vertical Load 150kg
- » Conforms to EN 131

Warranty

- » Lifetime Limited

Shipping Dimensions

PRODUCT SKU	SHIPPING LENGTH	SHIPPING WIDTH	SHIPPING DEPTH	SHIPPING VOLUME (M ³)	SHIPPING WEIGHT (GROSS KG)	BARCODE
1303-344	1,335	610	255	0.2077	16.0	5060169486348
1303-345	1,615	680	255	0.2800	21.0	5060169486355
1303-346	1,926	755	255	0.3708	26.0	5060169486362

Notes

All dimensions stated in mm unless marked otherwise. Engineering tolerance +/- 10% or 10mm, whichever is greater. Where applicable, approximate working height is calculated as 1,600mm + Last Climbing Height (4th rung from the ladder top) or the Platform Height.