

## A-Force Hi-Viz Green GRP Fibreglass Step Ladders



[Representative image of product]

#### **Specifications**

Brand: Little Giant Ladder Systems

Warranty: 1-year Max Load: 150kg

Standard: EN131 PROFESSIONAL Material: GRP Fibreglass/Aluminium

Commodity Code: 39269097 Country of Origin: CN Recommended Usage: Regular

#### **Common Dimensions**

Tread Depth: 72mm

Distance Between Treads: 300mm

Storage Depth: 152mm

# Packaging Material

Cardboard Carton

### **Availability & Delivery**

- Stock item. Delivery next day. (See exceptions, if applicable, overleaf)

#### **Product Description:**

The A-Force from Little Giant sets up quick, transports easily, and performs like a pro. Every. Single. Time. With a patent-pending spreader step, versatile top cap, and sturdy full-boxed steps, this A-frame will help you get stuff done for years to come.

Easy setup with built-in comfort treads. These oversized treads make working on the A-Force comfortable.

Versatile Top Cap - Four ports on the sides and rear of the top cap accept compatible Little Giant accessories, such as the Loot Box<sup>TM</sup> or Strap Holder<sup>TM</sup>. Add a few drill bit holders, clip holsters for drills and tape measures, friction locks for gallon and quart cans, and a magnetic fastener tray, and you've got a full toolbelt at the top of your ladder. Non-conductive, Hi-Viz Green Fiberglass - Made from durable, lightweight fiberglass, this A-frame lets you work fearlessly around electricity.

#### **Features:**

- Non-Conductive Fiberglass Hi-Viz green fiberglass frame is strong, lightweight, and safe for electrical work.
- Versatile Top Cap Four ports on the sides and rear of the top cap accept compatible Little Giant accessories. Add a few drill bit holders, clip holsters for drills and tape measures.
- Easy setup with built-in comfort treads. These oversized treads make working on the A-Force comfortable.

Please note that products marked 'Special Order' cannot be cancelled and are non-returnable once orders are acknowledged and placed. This document is presented as a guide only; It is subject to change without notice and as such is not legally binding, nor does it form part of any contract.

## Technical Dimensions & Standards — Metric Data Sheet

Date Created: Thursday 8 May 2025

### **Product Dimensions**

SKU	Tread Count	Max. Step Height (mm)	Closed Height (mm)	Open Height (mm)	Width (mm)	Open Depth (mm)	Net Weight (Kg)
1304-056	4	290	1245	1143	521	889	6.4
1304-057	6	850	1854	1715	597	1244	8.7
1304-058	8	1410	2464	2286	673	1600	11.4

Where applicable, Approx. Working Height¹ is an approximate calculation of 1,950mm (6'4") plus platform height or last climbing tread, whichever is appropriate. Ladders set at an angle of ~75° degrees.

† Heavy Item – 2-person lift required.

# **Shipping Dimensions**

SKU	Shipping Length (mm)	Shipping Width (mm)	Shipping Depth (mm)	Shipping Volume (m³)	Gross Weight (kg)
1304-056	1280	540	165	0.114	7.7
1304-057	1880	615	165	0.191	10.9
1304-058	2460	690	170	0.289	14.4

<sup>†</sup> Heavy Item – 2-person lift required.

Please note that products marked 'Special Order' cannot be cancelled and are non-returnable once orders are acknowledged and placed. This document is presented as a guide only; It is subject to change without notice and as such is not legally binding, nor does it form part of any contract.