## Mighty Lite Hi-Viz Green GRP Fibreglass Step Ladders



## 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: Intensive


## Common Dimensions

- Tread Depth: 75mm
- Distance Between Treads: 300mm
- Storage Depth: 102mm
- Top Platform Tread (LxW): $330 \times 330 \mathrm{~mm}$
- Handrail Height: 610mm


## Availability \& Delivery

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


## [Representative image of product]

## Product Description

New from Little Giant, the MightyLite? Step Ladder is designed to help reduce or prevent the three leading types of ladder related injuries. By reducing weight, reduces the likelihood of neck and shoulder pain from carrying heavy items. Dangerous falls from standing on the top cap - the MightyLite? comes with a large standing platform that provides additional comfort for users. Each Little Giant MightyLite? comes with the Ground Cue? built-in. This gives users an audible/sensory warning that the last step is reached and it is safe to step off the ladder. Ideal for use in noisy environments. Fibreglass Step Ladder range incorporates a multi-functional tool tray with non-conductive stiles, making them ideal for working around electricity. The combination of super-strong Box-Section fibreglass stiles and reinforced aluminium treads gives you a durable yet lightweight and easy to handle step that is perfect for the busy trades-person.

## Features

- Non-conductive fibreglass stiles to 30,000 volts, ideal for working around electricity
- Integrated multi-function tool tray
- Comfortable 75 mm treads
- Lighter than traditional glass fibre steps
- Fitted with Little Giant?s Ground Cue? to minimise falls
- Large feet angled to maximise ground contact and reduce slip


## Mighty Lite Hi-Viz Green GRP Fibreglass Step Ladders

## Product Dimensions

| SKU | Treads $^{2}$ | Platform Height $(\mathrm{mm})$ | Approx. Working Height ${ }^{1}(\mathrm{~mm})$ | Closed Height $(\mathrm{mm})$ | Width (mm) | Open Depth (mm) | Nett Weight (kg) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $1303-952$ | 2 | 565 | 2515 | 1291 | 480 | 705 |  |
| $1303-953$ | 3 | 845 | 2795 | 1590 | 518 | 896 |  |
| $1303-954$ | 4 | 1130 | 3080 | 1890 | 550 | 1088 |  |
| $1303-956$ | 6 | 1705 | 3655 | 2489 | 612 | 1472 |  |

${ }^{1}$ Working Height is an approx. calculation of $1,950 \mathrm{~mm}$ plus platform height or last climbing tread, whichever is appropriate. Ladders set at angle of $\sim 75^{\circ}$ degrees.
${ }^{2}$ Treads includes top platform step/top cap tool tray tread.

## Shipping Dimensions

| SKU | Shipping Length $(\mathrm{mm})$ | Shipping Width $(\mathrm{mm})$ | Shipping Depth $(\mathrm{mm})$ | Shipping Volume $\left(\mathrm{m}^{3}\right)$ | Gross Weight $(\mathrm{kg})$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $1303-952$ | 1280 | 485 | 370 | 0.23 | 6.5 |
| $1303-953$ | 1590 | 530 | 370 | 0.312 | 7.7 |
| $1303-954$ | 1890 | 550 | 370 | 0.385 | 9.4 |
| $1303-956$ | 2510 | 630 | 370 | 0.585 | 13.1 |

Packaging Material - Cardboard Sleeve \& Poly Wrap

