## Velocity Series 2.0 Multi-Purpose Ladder



## Specifications

- Brand: Little Giant Ladder Systems
- Warranty: Lifetime
- Max Load: 150kg
- Standard: EN131-4:2020 PROFESSIONAL
- Material: Aluminium
- Commodity Code: 76169990
- Country of Origin: CN
- Recommended Usage: Intensive


## Common Dimensions

- Rung Depth: 25 mm
- Distance Between Rungs: 297mm

Availability \& Delivery

- Stock item. Delivery next day.
(See exceptions, if applicable, overleaf)
[Representative image of product]


## Product Description

When you have projects to do, you need a ladder that can do it all. The Little Giant Velocity Series 2.0 is the perfect ladder to complete those tasks. From framing a house, to hanging drywall, the Velocity will help you finish your to-do list. The Velocity is a lightweight, multi-position ladder with added features to make set up and take down simple. To adjust the height of the ladder, simply push in the Rock Lock adjusters and move the inner section to the height you need. When you need to move the ladder from place to place, tip the ladder on its wheels and roll it with the Tip \& Glide wheels. The Velocity is the ladder that helps you complete your tasks easily. Set up the ladder in different configurations that suit the project at hand, like A-frame, extension, staircase, 90-degree or trestle-and-plank* scaffolding. It's fast and easy. Fitted with wider legs, the Velocity Series 2.0 meets or exceeds all US/International standards, the Velocity is rated to hold 150 kg , in all configurations; and in A-frame.

## Features

- New Series 2.0 design with aerospace grade aluminium construction and flared legs for unmatched stability
- Redesigned Double-Lock Hinge
- Spring assisted Rapid-Locks for easy adjustment
- 24 ladders in one
- Tip \& Glide wheels for easy transport
- Compatible with Tetra Ladder Systems


## Velocity Series 2.0 Multi-Purpose Ladder

## Product Dimensions

| SKU | Rungs /Sections | Last Climbing <br> Height (mm) | Approx. <br> Working <br> Height ${ }^{1}(\mathrm{~mm})$ | Extended <br> Length (mm) | Closed Length <br> $(\mathrm{mm})$ | Storage Width <br> $(\mathrm{mm})$ | Storage Depth <br> $(\mathrm{mm})$ | Nett Weight (kg) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $1304-013$ | $3 \times 4$ | 2360 | 4310 | $2110-3330$ | 1090 | 775 | 200 | 12.3 |
| $1304-014$ | $4 \times 4$ | 3530 | 5480 | $2720-4550$ | 1400 | 883 | 220 | 220 |
| $1304-015$ | $5 \times 4$ | 4720 | 6670 | $3330-5770$ | 1689 | 997 | 18.6 |  |
| $1304-016$ | $6 \times 4$ | 5890 | 7840 | $3940-6990$ | 1990 | 1118 | 220 |  |


| SKU | Max. Step Height $(\mathrm{mm})$ | Approx. Working Height ${ }^{1}(\mathrm{~mm})$ | Open Step Depth $(\mathrm{mm})$ | Open Step Height $(\mathrm{mm})$ |
| :--- | :--- | :--- | :--- | :--- |
| $1304-013$ | 890 | 2840 | $830-1200$ | $1070-1680$ |
| $1304-014$ | 1470 | 3420 | $1030-1580$ | $1370-2290$ |
| $1304-015$ | 2030 | 3980 | $1210-1940$ | $1680-2900$ |
| $1304-016$ | 2620 | 4570 | $1400-2310$ | $1980-3510$ |

${ }^{1}$ 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.

## Shipping Dimensions

| SKU | Shipping Length $(\mathrm{mm})$ | Shipping Width $(\mathrm{mm})$ | Shipping Depth $(\mathrm{mm})$ | Shipping Volume $\left(\mathrm{m}^{3}\right)$ | Gross Weight $(\mathrm{kg})$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $1304-013$ | 1130 | 620 | 220 | 0.154 | 13.8 |
| $1304-014$ | 1422 | 635 | 220 | 0.199 | 15.6 |
| $1304-015$ | 1727 | 710 | 220 | 0.27 | 19.3 |
| $1304-016$ | 2032 | 787 | 220 | 0.352 | 24.5 |

Optional Extras / Spare Parts

| SKU | Description |
| :--- | :--- |
| $1303-105$ | Ladder Trestle Brackets |

Packaging Material - Cardboard Carton

