

3Way TB Davies Aluminium Combination Ladder



[Representative image of product]

Product Description

The 3Way Combination ladder is ideal for tackling decorating tasks by quickly converting from a step ladder into an extension and stairwell ladder.

Features

- Use as an extension, A-frame and stairwell ladder
- Strong but lightweight box section stiles
- Wide horizontal stabiliser bar

Specifications

- Brand: TB Davies
- Warranty: 1-year
- Max Load: 150kg
- Standard: EN131
- Material: Aluminium
- Commodity Code: 76169990
- Country of Origin: IT
- Recommended Usage: Regular

Common Dimensions

- Rung Depth: 30mm
- Distance Between Rungs: 255mm

Packaging Material

- Polywrap

Availability & Delivery

- Stock item. Delivery next day.

3Way TB Davies Aluminium Combination Ladder

Product Dimensions

SKU	Rungs /Sections	Last Climbing Height	Approx. Working Height ¹ (mm)	Extended Length (mm)	Closed Length (mm)	Storage Width (mm)	Storage Depth (mm)	Nett Weight (kg)
1300-200	7	2100	3850	3140	2020	760	150	8.5

SKU	Max. Step Height (mm)	Approx. Working Height ¹ (mm)	Open Step Depth (mm)	Open Step Height (mm)
1300-200	1930	3680	1310	1900

Where applicable, Approx. Working Height¹ is an approximate calculation of 1.75m (5'8") plus platform height or last climbing tread, whichever is appropriate. Ladders set at an angle of ~75° degrees.

Shipping Dimensions

SKU	Shipping Length (mm)	Shipping Width (mm)	Shipping Depth (mm)	Shipping Volume (m ³)	Gross Weight (kg)
1300-200	2020	510	150	0.155	8.5

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.

TB Davies (Cardiff) Ltd, Lewis Road, Cardiff, CF24 5EB, GB. +44(0)29 2132 0000 www.tbdavies.co.uk Registered in England No.534073, VAT Reg. No.GB134144207
Awarded Silver by Investors in People, 2018. An ISO 9001 Registered Company. Members of The Ladder Association and PASMA.

2023-11-20 09:16:42