

# TB Davies Cantilever Mobile Access Step



[Representative image of product]

## Product Description

Cantilever Mobile Steps are the ideal solution to get to hard-to-reach areas. While providing a stable platform, the operator can work directly over (hover) certain objects or obstructions. [Please note that the dimensions are adjustable to fit your exact requirements. Ask our sales team for details.

## Features

- Modular aluminium platform step
- Deep cantilever platform area which overhangs from the back section of the step
- Counterbalance heavy enclosed weight attached to the bottom of the frame to avoid tipping over
- Serrated deep treads which offer a comfortable incline/decline when working on the step
- Aluminium kick plates surrounding the platform area to avoid any falling tools
- High comfortable smooth, finish handrails which offer an easy climb
- Heavy-duty locking castors

## Product Dimensions

SKU	Approx. Working Height <sup>1</sup> (mm)	Platform Height (mm)	Height (mm)	Width (mm)	Depth (mm)	Nett Weight (kg)
5045-150	1600		2300	1200	1325	197.1

<sup>1</sup> Working height is calculated as 1,600mm plus platform height or last climbing tread, whichever is appropriate. Ladders set at an angle of 75° degrees.

## Shipping Dimensions

SKU	Barcode	Shipping Length (mm)	Shipping Width (mm)	Shipping Depth (mm)	Shipping Volume (m <sup>3</sup> )	Gross Weight (kg)
5045-150	5060356917402	2300	1200	1325	3.657	197.1

## Availability & Delivery Exceptions<sup>3</sup>

SKU	Product Name	Delivery
5045-150	TB Davies Cantilever Mobile Access Step	Special order. Please call for details.

<sup>3</sup> Delivery times quoted are working days, these can vary. For precise times, please contact our sales team.

## Packaging Material: Other

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.