## SHERPASCOPIC Aluminium Industrial Telescopic Podium Step



Specifications<br>- Brand: TB Davies<br>- Warranty: 5-year<br>- Max Load: 150kg<br>- Standard: EN131-7<br>- Material: Aluminium<br>- Commodity Code: 76169990<br>- Country of Origin: FR<br>- Recommended Usage: Intensive<br>Common Dimensions<br>- Platform Tread (LxW): $600 \times 420 \mathrm{~mm}$<br>Packaging Material<br>- Polywrap<br>Availability \& Delivery<br>- Stock item. Delivery next day.<br>(See exceptions, if applicable, overleaf)

## [Representative image of product]

## Product Description

Sherpascopic Podium Steps offer multi-height telescopic adjustment with both front and back sections independently extendable making it ideal for use on staircases or sloping ground. The large solid platform is surrounded on three sides by 100 mm high toe boards and a full height guardrail and is accessed through a folding gate which completely protects the operator from falls. The unit folds easily for transportation in a vehicle or on a roof rack.

## Features

- Rung to rung telescopic height adjustment
- Fully enclosed guardrail provides 360-degree protection
- Adjustable for use on staircases and sloping ground
- Large anti-slip work platform $600 \times 420 \mathrm{~mm}$
- Fitted with 100 mm toe boards
- Twin stabilisers to provide maximum stability
- Compact and easy to transport and store
- Large $? 160 \mathrm{~mm}$ diameter wheels for ease of movement around site


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## Product Dimensions

| SKU | Treads $^{2}$ | Approx. Working Height ${ }^{1}(\mathrm{~mm})$ | Platform Height $(\mathrm{mm})$ | Closed Height $(\mathrm{mm})$ | Width $(\mathrm{mm})$ | Open Depth $(\mathrm{mm})$ | Nett Weight $(\mathrm{kg})$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $1274-012$ | $3-4$ | $2530-2765$ | $780-1015$ | 2130 | 660 | $1385-1565$ |  |
| $1274-013$ | $5-7$ | $2815-3280$ | $1065-1530$ | 2440 | 660 | $1605-1970$ |  |
| $1274-014$ | $8-10$ | $3510-3975$ | $1760-2225$ | 3200 | 660 | $26.1 \dagger$ |  |
| $1274-015$ | $8-11$ | $3510-4210$ | $1760-2460$ | 3200 | 660 | $2150-2515$ |  |

Where applicable, Approx. Working Height ${ }^{1}$ is an approximate calculation of $1.75 \mathrm{~m}\left(5^{\prime} 8^{\prime \prime}\right)$ plus platform height or last climbing tread, whichever is appropriate.
Ladders set at an angle of $\sim 75^{\circ}$ degrees.
$\dagger$ Heavy Item - 2-person lift required.
${ }^{2}$ Tread count includes the 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 $(\mathrm{kg})$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $1274-012$ | 2030 | 660 | 380 | 0.509 | $23.1 \dagger$ |
| $1274-013$ | 2300 | 660 | 320 | 0.486 | $26.1 \dagger$ |
| $1274-014$ | 3200 | 660 | 380 | 0.803 | $31.3 \dagger$ |
| $1274-015$ | 3200 | 660 | 380 | 0.803 | $33.5 \dagger$ |

$\dagger$ Heavy Item - 2-person lift required.

