



## AccessStep - practical, safe and aesthetically pleasing.

AccessStep has been designed with the day to day health and safety of van users in mind with a high visibility reflective label and a wide anti-slip tread. It not only facilitates easier rear vehicle entry, but also provides a secure and stable platform from which to reach the roof of your van. This eliminates the need to stretch or climb on a tyre while loading or unloading goods stored on top of your vehicle - both of which are common sources of van-related accidents. AccessStep is available in double and triple configurations and a choice of black and yellow.



**Fitting time**

## DIMENSIONS

### Dimensions

- Length double AccessStep
- Length triple AccessStep
- Width
- Distance from top of step to ground (unladen)

### Measurements

- |                       |        |
|-----------------------|--------|
| (L1)                  | 1435mm |
| (L1)                  | 1613mm |
| (W1)                  | 188mm  |
| min 330mm - max 490mm |        |

## OUTRIGGERS



The AccessStep is packaged into two boxes; one with the step itself and one with the fitting kit which includes all fixings required, detailed installation instructions and a pair of bespoke outriggers which are individually designed to suit each vehicle. These outriggers are fitted to mounting points on the underside of the van chassis and extend outwards to position the step in the optimum location for ease of entry.

## WEIGHT DOUBLE STEP

### Weight without fitting kit

- min 9.2kg
- max 9.3kg

### Weight including fitting kit

- 11.9kg
- 23.4kg

## WEIGHT TRIPLE STEP

### Weight without fitting kit

- min 10.7kg
- max 10.8kg

### Weight including fitting kit

- 13.4kg
- 24.9kg



Maximum load carrying capacity



AccessStep available in black and yellow  
with triple or double step

## OPTIONS

AccessStep is available in three options:

1. Without reversing sensors - if your vehicle already has parking sensors, these will need to be turned off.
2. With reversing sensors - these can be wired into the vehicle's electronics to be used instead of the existing sensors.
3. With Connect+ - integrating original equipment reversing sensors directly into an AccessStep.



**connect<sup>+</sup>**

Seamlessly integrating a vehicle's existing OEM parking sensors into a Rhino step via a simple a plug & play solution. This eliminates the need for expensive and time-consuming rewiring.

Please note: Connect+ is currently only available for selected vehicles.



Remove OEM sensors



Place into step



Plug and play  
reconnect sensors



Reconnect to van

MATERIAL	WHERE USED	ADVANTAGES
<b>Copolymer</b>		
- Sabic PHC27	- Steps	- Ultra high impact resistance - High temperature variance - UV resistant
<b>Label material</b>		
- Orafol Oralite 5600E Red 030	- Reflective strip	- High visibility
<b>Mild steel</b>		
- Mild steel S275 - Mild steel S275, black finish	- Welded frame - Outrigger right, left, fitting kit	- High strength - Corrosion protected
<b>Fixings</b>		
- Multigrip pop rivets (main connection method) - Bolts & (self locking) nuts size M8, combination of stainless and galvanised steel		
<b>Tools required for installation</b> ⚒		
- 13mm spanner, 18mm spanner, 19mm spanner - Allen key (included)		

