



Product Range

www.rhinoproducts.co.uk

www.rhinoproducts.eu

AluminiumLadder™

The Rhino AluminiumLadder combines strength and style, to provide one of the most aesthetically pleasing roof access products available for commercial vehicles. By utilising highly robust aluminium handrails and glass filled nylon rungs, the AluminiumLadder offers an extremely lightweight solution. The AluminiumLadder is available in 6, 7 and 8 rung configurations with bespoke fitting kits to suit a variety of popular commercial vehicles.

Features:

- Easy grip aluminium side rails
- Anti-slip ladder rungs with treads designed for grip in adverse weather conditions
- New robust brackets designed to sit flush within the curvature of the rear door, helping to reduce any temporary deformation
- Lightweight construction – a reduction of over 50% on previous Rhino rear door ladder
- Extensively thermal vibration tested
- SWL: 120kg



ImpactStep®



Rhino Products' ImpactStep protects your vehicle from low-speed parking and loading impacts. This significantly reduces body repair costs and vehicle downtime which leads to big savings, particularly across entire fleets. ImpactStep is fitted with advanced shock absorbing units and a special pivoting bracket that protects the vehicle from low-speed impacts to keep your van moving.

Features:

- Protects the rear of the vehicle upon impact
- Twin rubber buffers absorb shocks of up to 60mm compression
- Unique pivoting bracket design absorbs corner impact
- Quick and simple fitting installation via bespoke outriggers for every vehicle
- Full width step design with large safety tread area
- High visibility anti-slip gripping surface
- TUV and KBA approved
- Extensively load tested and independently bumper pendulum impact tested

AccessStep™

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 or yellow.

Features:

- Anti-slip tread plates for extra grip in wet or frozen conditions
- Ridged steel support frame
- Quick and simple fitting installation via bespoke outriggers for every vehicle
- Triple and double step configurations available
- Choice of black or yellow colours
- Available with Connect+ for seamlessly integrating a vehicle's existing OEM parking sensors into a Rhino step via a simple plug & play solution for selected vans
- Extensively internally load tested
- TUV and KBA approved



TowStep™



Rhino's TowStep is a rear access step which allows a trailer to be attached effortlessly in a matter of seconds. The centre section of the three-part tread is removable, allowing it to be easily detached when required and replaced while not towing. This lets the TowStep offer an impressive industry leading turning angle of 110 degrees.

Features:

- Anti-slip tread plates for extra grip in wet or frozen conditions
- Ridged steel support frame
- Available with Connect+ for seamlessly integrating a vehicle's existing OEM parking sensors into a Rhino step via a simple plug & play solution for selected vans
- A padlock (not provided) can be added to the centre section for added theft deterrence
- TUV and KBA approved
- Compatible with Bradley universal couplings ball and pin, Bradley jaw and pin, and standard towballs

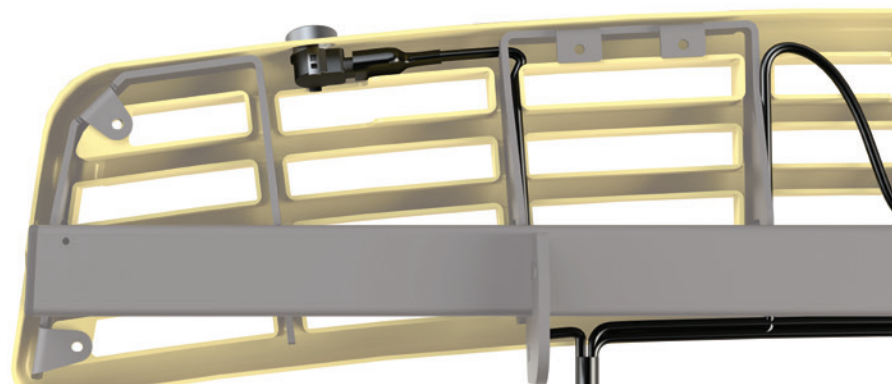
TowStep Duo™

Rhino's TowStep Duo is a two-part rear step which assists with safe vehicle entry for van users, while allowing for trailers to be towed. As well as providing an industry leading turning angle of 110 degrees, the step provides quick and easy access to the interior or roof of your van, via its anti-slip tread sections.

Features:

- Anti-slip tread plates for extra grip in wet or frozen conditions
- Ridged steel support frame
- Available with Connect+ for seamlessly integrating a vehicle's existing OEM parking sensors into a Rhino step via a simple plug & play solution for selected vans
- Compatible with continental/Euro 4 bolt fixing towballs, continental/Euro 4 bolt fixing ball and pins, Dixon bate Universal couplings ball and pin and Dixon bate jaw towballs
- TUV and KBA approved





Rhino Connect+ allows your vehicle's Original Equipment reversing sensors to be seamlessly integrated directly into your Rhino Products step. Currently available for our AccessStep, TowStep and TowStep Duo products.

Making alterations to introduce an external step with parking detection technology has previously been a time-consuming process, often requiring specialist knowledge, complicated rewiring and of course, added expenditure. Connect+ neatly solves this problem by integrating each OEM sensor into the step via a simple 'plug and play' cable. This highly innovative solution is compatible with many of Europe's top commercial vehicles.

Features:

- Seamless "plug & play" connection
 - full integration to vehicle electronics
- Fast, simple installation fitting process
 - considerable time savings
- No additional rewiring costs
 - cost effective solution
- Revolutionary design
 - a truly innovative system from Rhino

KammBar®



Rhino's KammBar is Europe's leading commercial vehicle roof bar system. Rated to a carry capacity of 75kg per bar, KammBars increase the storage capability of any van considerably, while their contemporary design also adds to the aesthetics of modern commercial vehicles. The system takes its name from Professor Wunibald Kamm, who developed the highly aerodynamic teardrop shape that is seen in the KammBar's aluminium bar profile.

Features:

- Lightweight yet extremely strong
- Highly aerodynamic bar profile
- Pre-assembled legs for quick and easy fitting
- Lockable leg cowls
- Two pairs of aerodynamically designed load stops included with every KammBar order
- Rear roller and beacon bracket also available
- TUV certified and independently crash tested to 20g

DeltaBar®

Rhino's DeltaBar represents a reliable and durable roof bar system that, since its launch over a decade ago, has been established as one of the most popular roof storage solutions for van users across Europe. Manufactured from a robust high-tensile alloyed steel construction, the DeltaBar system is available for a range of commercial vehicles in 2, 3 and 4 bar configurations. The system's stylish and practical design means DeltaBars enhance both the appearance and storage capabilities of any van.

Features:

- Strong bar profile
- Aerodynamic design
- Low wind noise
- Bespoke fitment for all popular commercial vehicles
- Made from high-tensile alloyed steel
- Beacon bracket, rear roller and load stops also available
- Independently crash tested to 20g



AluminiumRack™



Rhino's AluminiumRack combines strength, style and performance to deliver the 'Next Generation' in commercial vehicle roof rack design. The perfect storage accessory to let van users across the world achieve more.

Features:

- Aerodynamic nose cones and cross tubes reduce wind noise & drag
- Supplied complete with a full width stainless steel roller
- Anti-rattle connectors & aerodynamic end caps
- Quick & easy assembly
- Bespoke fitting kit for all of Europe's top commercial vans
- Hard-wearing connector pieces and end caps ensure a long life
- Independently crash tested to 20g and TUV approved

ModularRack™

The ModularRack is a robust and hard-wearing van roof storage system that provides quick and easy installation using two, three or four bolted together welded modular sections. The rack includes an aerofoil that significantly reduces overall wind noise and drag, as well as a full width rear roller system that aids loading and unloading.

Features:

- Quick and easy assembly and fitting thanks to modular design
- Full or partial width bolt on aerofoil (depending on model)
- Low wind noise and drag
- Integrated full width rear roller
- Bespoke fitment for all popular commercial vehicles
- Electroplate primer and black powder coat finish to maximise corrosion resistance
- Side mounting brackets for Rhino's PipeTube Pro also available
- Independently 20g crash tested



SafeStow4®



The SafeStow4 provides you with safe, secure and effortless ladder storage and handling. Available in several variants for transporting either one or two ladders, with options that also cater to extra wide or CAT ladders, every aspect of the SafeStow4 has been refined to maximise performance.

Features:

- Gas-ram assisted lifting and lowering, fully adjustable to tailor the system for your vehicle and ladder weight
- BeltStow system pulls the ladder tightly in place to minimise any movement while in transit or when deploying ladders
- Free SafeClamp with every SafeStow4
- Available in 2.2 & 3.1m lengths (van dependent)
- Aerodynamic design
- Lockable for added security (padlock not included)
- Constructed from highly robust aluminium alloy with stainless steel components
- Independently crash tested to 20g and TUV approved

LadderStow™

The LadderStow provides an easy-to-use and ergonomic solution for loading and unloading ladders on low roof commercial vehicles - all from a convenient and safe position behind the vehicle. This eliminates the need to stretch or climb on a tyre to access a ladder stored on the vehicle's roof, which is a considerable health and safety risk.

Features:

- Can accommodate up to 3 nested ladder sections
- Adjustable guideposts for accommodating different ladder types
- Adjustable strap and buckle for fixing ladder in place at the rear
- Made from corrosion resistant clear anodised aluminium and low weight / high strength ratio composites
- Extensively internally tested
- Independently 20g crash tested



SafeClamp®



The Rhino SafeClamp incorporates strength, speed and style to provide a revolutionary ladder clamping system. Use of a composite beam structure and stainless-steel anchor hook offers high strength, whilst providing excellent corrosion resistance. The innovative one touch clamping method ensures that the operation is five times quicker than traditional screw down ladder clamps.

Features:

- 5 x faster than standard ladder clamps
- Manufactured from tough composite materials
- High visibility top knob, handle and red safety catch
- Accommodates up to 4 nested ladder sections
- Excellent corrosion resistance
- Extensively internally life cycle tested
- Independently 20g crash tested
- TUV approved

PipeTube Pro[®]

The first complete redesign of Rhino's hugely popular PipeTube since its launch in 2005, the PipeTube Pro is Europe's new leading system for securely and safely transporting copper pipe, plastic conduit and other lengthy materials. The new stylish design features an optional full-length PVC lining, an upgraded integral locking system and an added rubber seal to prevent water entering the tube.

Features:

- PVC lining – protecting the items stored inside
- Rubber O-ring seal - preventing water ingress
- Integral locking system - located inside the tube
- Striking new powder coated paint finish designed to work with all van colours
- Upgraded stronger hinge mechanism
- Aerodynamic nose cone design
- Openings at both ends
- Key lockable (two keys supplied)
- Large capacity
- Independently crash tested



Rhino Products Ltd.



+44 (0) 151 319 2931
sales@rhinoproducts.co.uk

Rhino House, Deans Road,
Ellesmere Port, CH65 4DR

Rhino Products B.V.



+31 (0) 77 3510133
sales@rhinoproducts.eu

Orionpoort 3, 5971 LZ
Venlo-Grubbenvorst, Nederland

Rhino Products Nordic AB.



+46 (0) 565-510 05
info@rhinoproducts.se

Processvägen 2,
435 33 Mölnlycke, Sverige

Rhino Products Sp. z o.o.



+48 12 384-66-28
sales@rhinoproducts.eu

Ul. Rogozińskiego 6,
31-559 Kraków, Polska