

Rhino Products UK
www.rhinoproducts.co.uk
+44 (0) 1244 833 790

Rhino Products B.V
www.rhinoproducts.eu
+31 (0) 77 3510133

Rhino Products Nordic AB.
www.rhinoproducts.se
+46 (0) 565-51005

Rhino Products Sp. z o.o
www.rhinoproducts.eu
+48 12 384 66 28



Rhino Products quality assured, all of our ladder restraint systems are designed and manufactured in the UK.

Please Note: Images used are for illustration purposes only, due to the Rhino Products programme of development some specifications of the SafeStow4® ladder restraint system may change from those stated.

SS4 - 2017



SafeStow⁴
Product Guide



Key Features

The **New SafeStow4®** provides you with safe, secure and effortless ladder storage and handling. **SafeStow4®** is available in four variants, one of which will fit perfectly into your working day.

- **New** Additional 3kg weight saving achieved over previous **SafeStow3®** model - increased payload
- **New** Enhanced ladder protection - Upgraded Beltstow and anti-vibration assemblies
- Enables safe loading and unloading of roof mounted ladder systems from ground level
- Four versions available (single, double, extra-wide and special-purpose)
- Fully adjustable gas-ram assisted lifting and lowering
- Constructed from highly robust aluminium alloy with stainless steel components
- Improved aerodynamic design
- Extremely secure and lockable for added security (padlock not included)
- Available in 2.2 or 3.1 metre lengths
- Load Stops included
- **SafeStow4®** has a load limit of 60kg*
- Designed specifically to fit to Rhino Products roof bar and roof rack systems
- TUV Rheinland Certified & 20g crash tested



* Maximum weight is dependent on van height and length and the length of the ladders. Always refer to the technical instruction booklet for confirmation.

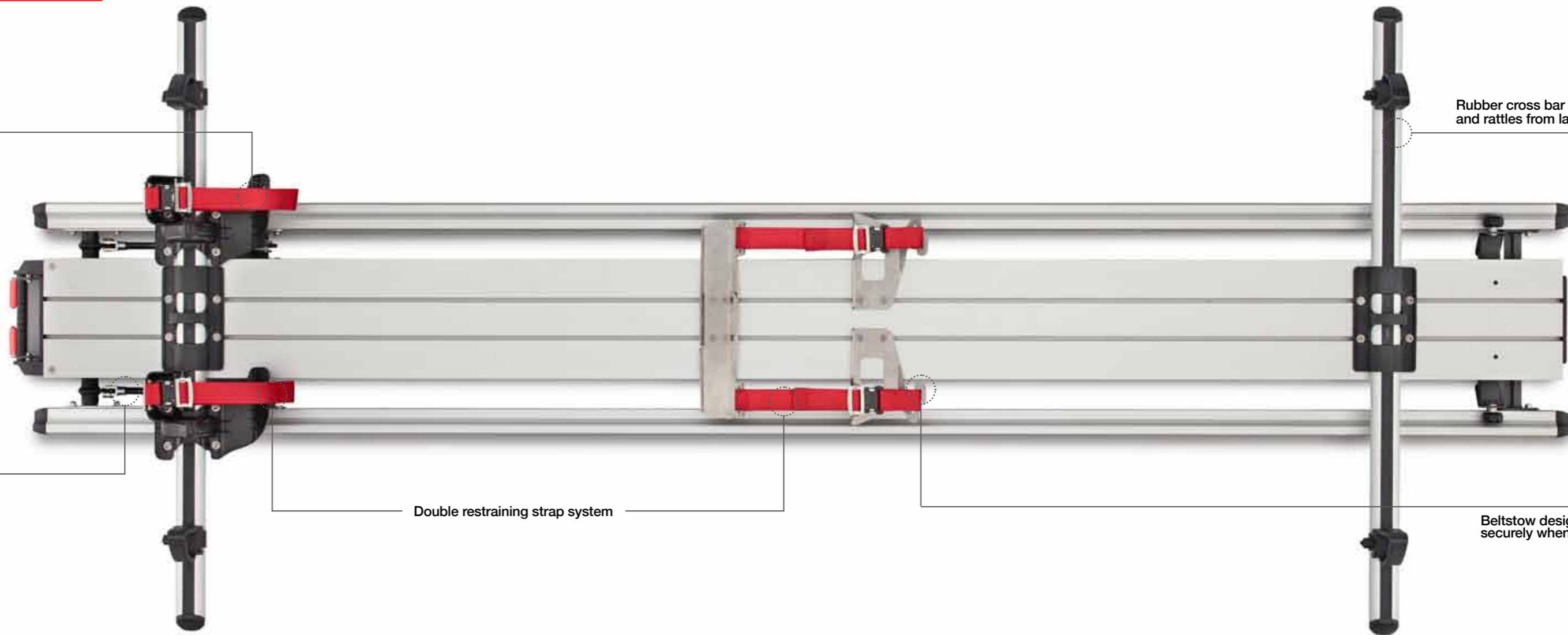
Features Overview



Anti-vibrational assembly



Gas-assisted lifting - safe, ergonomic ladder handling



Rubber cross bar inserts, prevent damage and rattles from ladder transporting



Double restraining strap system

Beltstow designed to tidy straps away securely when a ladder is not in use



Performance

SafeStow4® is the perfect tool for safely lifting or lowering your ladders.

There are different versions for transporting single, double, extra-wide or special-purpose (fibre glass) ladders.

Brass bushes and fully sealed roller bearings generate a super smooth and effortless gliding action when operated.

Styling

The **SafeStow4®** is constructed from highly robust aluminium alloy and features stainless steel components for a hard wearing long life as standard. The **SafeStow4®** provides an ultra-low overall height and superb all round ladder security. It has tough straps to hold the ladders firmly in place and a lock interface for a padlock should you feel the need to increase security.



SafeStow4® Double

Available in four versions:

- Single
- Double
- Extra-wide
- Special-purpose
(Designed specifically for fibre glass ladders)

SafeStow4® Special-purpose





Special-purpose Safestow4®

Designed specifically for the purpose of carrying **fibre glass ladders**.

Features include:

- Ladderstow™ securing skis
- Rubber bump stops cushion the ladders
- Protects fibre glass ladders from vibration damage



Rubber bump stops to protect your ladder



Productivity

SafeStow4[®] allows fast, safe ladder stowing and unloading. It features adjustable gas rams that allow you to fully optimise the lifting and lowering resistance generated by different weight ladders or roof heights of the vehicle that it is installed on.

For instance, a vehicle with a higher roof height will require a greater level of resistance to be applied to the gas rams. This supports the greater leverage ratio generated by the increased swing distance required to lift the ladders onto the roof of the vehicle.

Safety

Safe and secure ladder handling is a key benefit of **SafeStow4**[®]. As with its predecessors it has undergone stringent validation and safety checks. It is fully TUV GS Rheinland certified and crash tested up to 20g.



Important: All SafeStow4[®] systems require a minimum of 3 roof bars or roof rack cross tubes for correct installation and to ensure a long service life.