



Safe, Visible and Sturdy - Designed with fleets in mind



Tested, Approved and used by many of the UK's and Europe's leading fleets

This leading safety chassis catwalk system has been designed from the ground up to ensure the up-most of safety whilst working behind the cab.

Tapered Edge for improved airflow



TreadSafe has been designed and tested to allow optimum airflow.

By engineering a tapered profile, it is possible to decrease the amount of aerodynamic drag along the sides of the vehicle.



Safety warnings pre-applied



Additional Safety Decals are applied to each side of the catwalk.

TreadSafe offers a great platform to apply safety warnings to both the end user and also other road users.



Super safe reverse punch tread



TreadSafe's reverse punch creates a seriously safe, anti-slip working area.

The punch has been engineered with the optimum top roll radius removing any sharp edges but increasing grip.



Suitable for DAF XF - 6x2 (Euro 6)



Key Specifications

By creating a new sub-frame which raises the catwalk to a level platform we are able to create a large, safe, anti-slip working area behind the cab

The Platform is mounted in a way which is easy to remove for vehicle maintenance.

Additional catwalk sizes are available on request.

Additional safety decals are applied to provide blind spot warnings and safety notices to other road users and the driver/operator.

Tested, Approved and used by many of the UK's and Europe's leading fleets.

Galvanised Sub-Frame
Aluminium Catwalk sections

Part Number: SAFECATDAF Quickfind Code: 13516





Suitable for MAN TGX / TGS - 6x2 (Euro 6)



Key Specifications

By creating a new sub-frame which raises the catwalk to a level platform we are able to create a large, safe, anti-slip working area behind the cab.

The Platform is mounted in a way which is easy to remove for vehicle maintenance.

Additional catwalk sizes are available on request.

Additional safety decals are applied to provide blind spot warnings and safety notices to other road users and the driver/operator.

Tested, Approved and used by many of the UK's and Europe's leading fleets.

Galvanised Sub-Frame
Aluminium Catwalk sections

Part Number: SAFECATMAN Quickfind Code: 1352





Suitable for MAN TGS - 4x2 (Euro 6)



Key Specifications

By creating a new sub-frame which raises the catwalk to a level platform we are able to create a large, safe, anti-slip working area behind the cab.

The Platform is mounted in a way which is easy to remove for vehicle maintenance.

Additional catwalk sizes are available on request.

Additional safety decals are applied to provide blind spot warnings and safety notices to other road users and the driver/operator.

Tested, Approved and used by many of the UK's and Europe's leading fleets.

Galvanised Sub-Frame Aluminium Catwalk sections Part Number: SAFECATMAN4X2 Ouickfind Code: 14134







Key Specifications

By creating a new sub-frame which raises the catwalk to a level platform we are able to create a large, safe, anti-slip working area behind the cab.

The Platform is mounted in a way which is easy to remove for vehicle maintenance.

Additional catwalk sizes are available on request.

Additional safety decals are applied to provide blind spot warnings and safety notices to other road users and the driver/operator.

Tested, Approved and used by many of the UK's and Europe's leading fleets.

Galvanised Sub-Frame
Aluminium Catwalk sections

Part Number: SAFECATMB Quickfind Code: 13529





Suitable for Renault D Range - 4x2 (Urban Tractor)



Key Specifications

By creating a new sub-frame which raises the catwalk to a level platform we are able to create a large, safe, anti-slip working area behind the cab.

The Platform is mounted in a way which is easy to remove for vehicle maintenance.

Additional catwalk sizes are available on request.

Additional safety decals are applied to provide blind spot warnings and safety notices to other road users and the driver/operator.

Tested, Approved and used by many of the UK's and Europe's leading fleets.

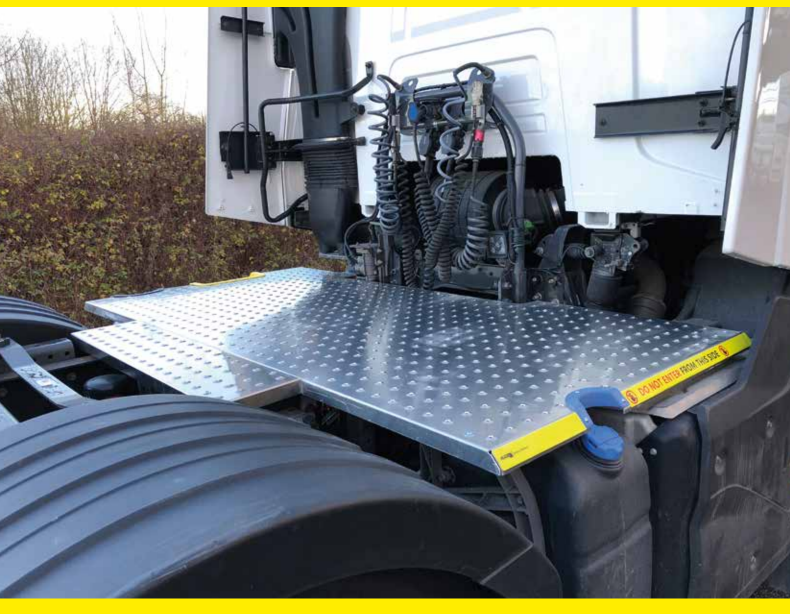
Galvanised Sub-Frame
Aluminium Catwalk sections

Part Number: SAFECATREND Quickfind Code: 14244





Suitable for Renault T Range - 6x2



Key Specifications

By creating a new sub-frame which raises the catwalk to a level platform we are able to create a large, safe, anti-slip working area behind the cab.

The Platform is mounted in a way which is easy to remove for vehicle maintenance.

Additional catwalk sizes are available on request.

Additional safety decals are applied to provide blind spot warnings and safety notices to other road users and the driver/operator.

Tested, Approved and used by many of the UK's and Europe's leading fleets.

Galvanised Sub-Frame Aluminium Catwalk sections Part Number: SAFECATREN Quickfind Code: 13585





Suitable for Renault T Range - 4x2



Key Specifications

By creating a new sub-frame which raises the catwalk to a level platform we are able to create a large, safe, anti-slip working area behind the cab.

The Platform is mounted in a way which is easy to remove for vehicle maintenance.

Additional catwalk sizes are available on request.

Additional safety decals are applied to provide blind spot warnings and safety notices to other road users and the driver/operator.

Tested, Approved and used by many of the UK's and Europe's leading fleets.

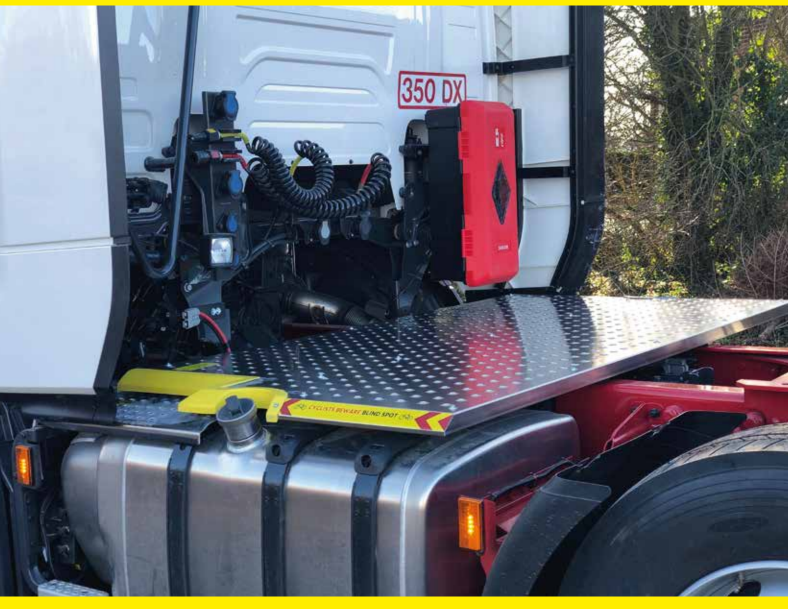
Galvanised Sub-Frame
Aluminium Catwalk sections

Part Number: SAFECATREN4x2 Quickfind Code: 13899





Suitable for Scania Next Gen, P, G, R, S 6x2/2NA



Key Specifications

By creating a new sub-frame which raises the catwalk to a level platform we are able to create a large, safe, anti-slip working area behind the cab.

The Platform is mounted in a way which is easy to remove for vehicle maintenance.

Additional catwalk sizes are available on request.

Additional safety decals are applied to provide blind spot warnings and safety notices to other road users and the driver/operator.

Tested, Approved and used by many of the UK's and Europe's leading fleets.

Galvanised Sub-Frame Aluminium Catwalk sections Part Number: SAFECATSCAN Ouickfind Code: 14170







We can engineer to your requirements

TreadSafe understand that for certain, specialised contracts and operations sometimes a slightly different size or shape of platform may be required. Perhaps it needs to avoid some specific chassis mounted equipment, or have an additional filler cap cut out for a long range fuel tank. Or, perhaps we just don't offer the chassis you have.

Either way, our UK based engineers are able to design to your specification, produce test patterns and fitments prior to any production run.

Talk to your local TreadSafe distributor for further information on how we can meet your specification.

Chassis In-fills, when a full catwalk is not required

Sometimes there is simply no need to install a full width chassis catwalk. In some cases a small additional in-fill panel will suffice coupled with the factory fitted catwalk pieces.

Our chassis in-fill panels are manufactured from the same high quality aluminium, have the same super safe reverse punch tread and are, most of all, simple to install.

Product shown to the right is a chassis-in fill for the Mercedes Actros 4, 6x2 chassis.

Also available from stock are;

MAN TGX Euro 6 - 6x2 MAN TGS Euro 6 - 6x2

Our bespoke engineering service can also produce chassis in-fills for vehicles not shown above and to your own specification.



YourLogo

Custom Branded Safety Decals for larger production runs

While we really love our TreadSafe Logo, we can offer custom branded safety decals for your vehicles, from simply adding your company logo to completely customised safety messages.

MOQ's apply, please speak with your TreadSafe distributor for further information.







