



HANN SYSTEMS

SAFETY SYSTEMS ♦ FALL PROTECTION

In collaboration with

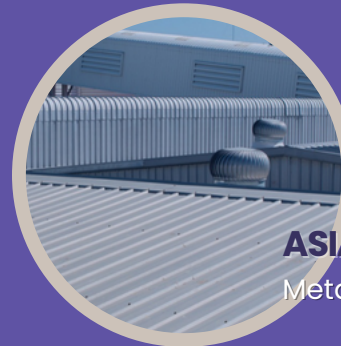




Fall Protection, Simplified

Why us?

Our permanent lifelines offer **reliable fall arrest solutions for diverse roofs and structures**, including metal, standing seam, TPO, and vertical application. All engineered to **prioritise worker safety and ease of installation.**



ASIAFIX
Metal Roofs



SEAMFIX
Metal Roofs



VERTIFIX
Ladders



TRAVELFIX
Concrete / Steel



TWISTFIX
Membrane /
Concrete Roofs



WALLFIX
Wall / Facade



THE ASIAFIX

ASIAFIX – The Fall Protection for Steel Roofs

The **No.1** selection among all Roof Fall Protection Systems. The **ASIAFIX** Horizontal Lifeline Systems and Anchor Point System is designed to suit large selection of steel roofing profiles available in the marketplace. This versatility enables us to design a single system that is suitable for both rivet and clamping applications.

The **ASIAFIX** Horizontal Lifeline System together with the EC Shuttle allows the user to transverse along the lifeline continuously while eliminating the hassle of disconnecting from the line between posts hence reducing the risk of falling while working at height.

The **ASIAFIX** is manufactured and tested in accordance with European Standards EN795:2012 Type A and Type C & CEN/TS-16415:2013.

Specifications



- Stainless Steel Plate
- Attachment with 16 Bolt-Tite Rivets or Aluminium Clamps
- SS316 Wire Rope
- SS316 Shuttle complies with Directive 2014/34/EU (ATEX)
- SS316 Patented S - Type Absorber
- SS316 Swaged/Swageless Crimp Fitting and Tensioner





Specifications

- Stainless Steel Plate
 1. Seamfix 450 (260-450mm covef width)
 2. Seamfix 660 (420-660mm covef width)
- Attachment with 16 Bulb-Tite Rivets or Aluminium Clamps
- SS316 Wire Rope
- SS316 Shuttle complies with Directive 2014/34/EU(ATEX)
- SS316 Patented S - Type Absorber
- SS316 Swaged/Swageless Crimp Fitting and Tensioner

THE SEAMFIX

SEAMFIX – The Fall Protection for Standing Seam Roofs

The **SEAMFIX** Lifeline System and Anchor Point System is the solution for fall protection on metal seam roofs. Available to 2 baseplate selections, the Seamfix 450 or Seamfix 660 will always fit to the various metal Roofs cover width. The adjustability of the **SEAMFIX** offers flexibility to enable adjustments to be carried out on site to the various dimensions of the roofing profile.

The smart design of **SEAMFIX** ensures that the fall energy is absorbed by the materials therefore the fall force is greatly reduced, minimising damage to the roof and the user.

The **SEAMFIX** is rapidly and easily installed onto the standing seam without penetration of the roof.

The **SEAMFIX** is manufactured and tested in accordance with European Standards EN795:2012 Type A and Type C & CEN/TS-16415:2013.





THE **TWISTFIX**

TWISTFIX – The Solution to Membrane and Concrete Roofs

The **TWISTFIX** Lifeline and Anchor Point System is the solution for Membrane or Concrete Roofs. The **TWISTFIX** Post can be custom coated according to special membrane roof types.

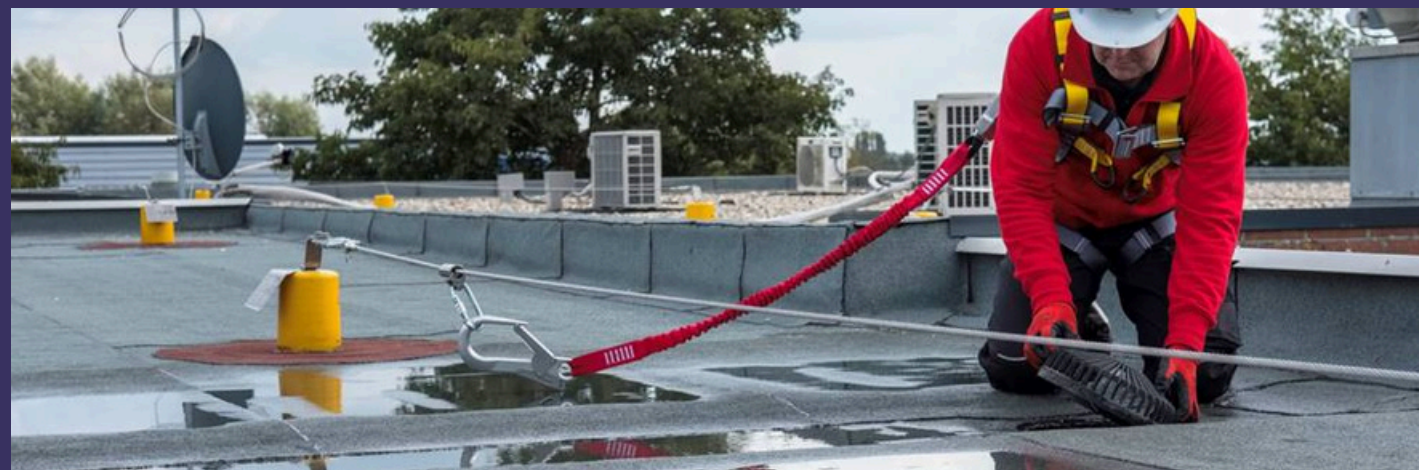
The smart design of the **TWISTFIX** makes the installation of this system easy and secure. The **TWISTFIX** post are installed directly on top of the roofing material, after which a choice of mechanical anchors are installed by piercing the roofing material and insulation.

The **TWISTFIX** post can be sealed off with a collar similar to the membrane material ensuring the anchorages are fully waterproofed.

The **TWISTFIX** is manufactured and tested in accordance with European Standards EN795:2012 Type A and Type C & CEN/TS-16415:2013.

Specifications

- Aluminium or with TPO coated post
- Attachment with Toggle Bolts or Anchors
- SS316 Wire Rope
- SS316 Shuttle complies with Directive 2014/34/EU(ATEX)
- SS316 Patented S - Type Absorber
- SS316 Swaged/Swageless Crimp Fitting and Tensioner





THE VERTIFIX



VERTIFIX – The Fall Protection for Ladders

The **VERTIFIX** is a Vertical Lifeline Systems in combination with the **VERTIFIX** Rope Grab, designed for securing users for a vertical climb from ground level up.

The **VERTIFIX** can be easily installed on both round and square rungs of the ladder. With the option of the **VERTIFIX** elongation bar, it allows for users to clean upper step of the ladder, safely onto the roof surface or landing platform therefore ensuring users to be fully secured on the vertical lifeline system always.

The **VERTIFIX** is manufactured and tested in accordance with European Standards EN353-1:2018.



Specifications

- Vertifix RopeGrab with patented double security system 2014/34/EU(ATEX)
- Approved for areas with explosive atmosphere
- Vertifix Elongation Bar for additional clearance to exit ladder safely
- SS316 Wire Rope
- SS316 Patented S - Type Absorber
- SS316 Swaged/Swageless Crimp Fitting and Tensioner





THE WALLFIX

WALLFIX – The Solution for Walls, Partitions and Steel Columns

The innovative **WALLFIX** Lifeline System has been expanded with a facade adapter type **WALLFIX**, which can be installed onto brick walls, concrete facades and steel columns.

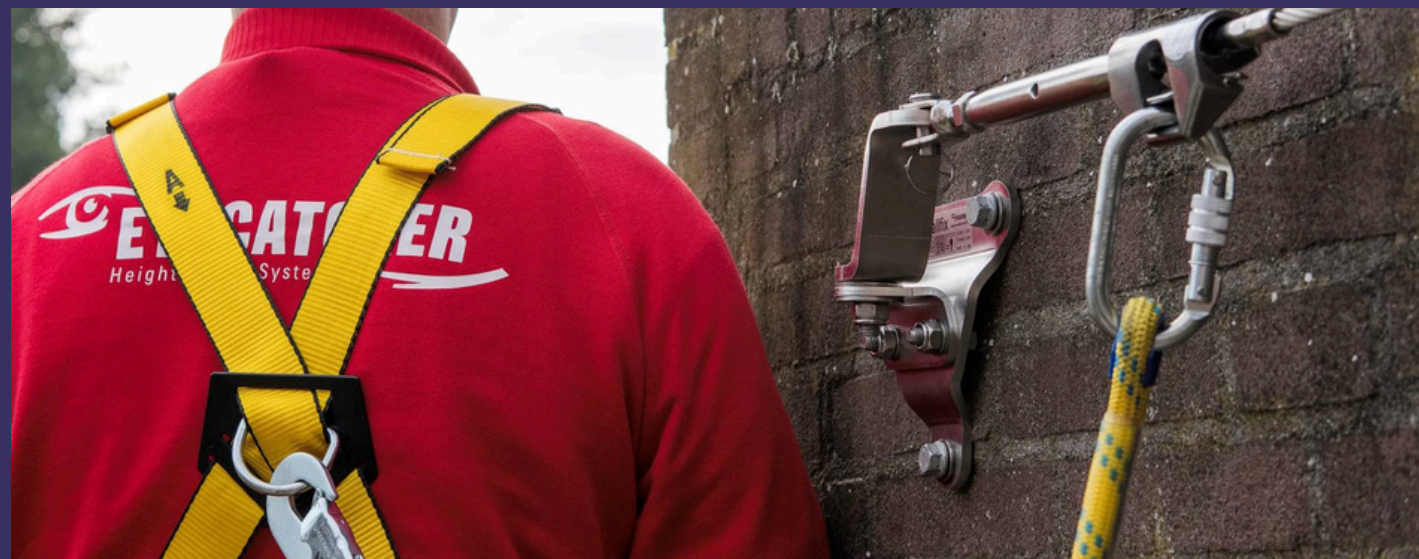
Fall Protection on vertical walls or columns are not always easy to achieve. With the **WALLFIX** Lifeline System, fall protection at such work locations are now possible. Installations can be done on narrow passages, narrow roof surfaces with adjacent wall, as well as narrow passages in business or industrial areas where vertical steel columns are present.

The **WALLFIX** Anchor Plate triangular design makes various installation criterias easy.

The **WALLFIX** is manufactured and tested in accordance with European Standards EN795:2012 Type A and Type C & CEN/TS-16415:2013.

Specifications

- Maximum length of line system 250 meters
- Attachment with Bolts or Anchors
- SS316 Wire Rope
- SS316 Shuttle complies with Directive 2014/34/EU(ATEX)
- SS316 Patented S - Type Absorber
- SS316 Swaged/Swageless Crimp Fitting and Tensioner





THE TRAVELFIX

TRAVELFIX – The Overhead Lifeline System solution for Fall Protection

The **TRAVELFIX** Overhead Lifeline System offers a solution for securing and working safely on top of an elevated environment where there is an exposed risk of falling. Examples where this solution is used includes on tankers, trailers, aircrafts, and more.

With the innovative design, the lifeline system can easily be attached to steel or concrete structures. The stainless steel **TRAVELFIX** trolley is designed to move smoothly and stably over the stainless steel cable and allows the shuttle to pass the intermediate points without interruptions.

The **TRAVELFIX** is manufactured and tested in accordance with European Standards EN795:2012 Type A and Type C & CEN/TS-16415:2013.

Specifications



- Rotatable U-bracket End Points for versatility
- Rated for up to 3 persons
- Installation onto steel and concrete
- Approved for areas with explosive atmosphere
- SS316 Wire Rope
- SS316 Shuttle complies with Directive 2014/34/EU (ATEX)
- SS316 Patented S - Type Absorber
- SS316 Swaged/Swageless Crimp Fitting and Tensioner





Scan QR code for more information

