

Height Safety Products





CABLE LIFELINE FOR FALL ARREST, FALL RESTRAINT & MAINTENANCE OF INDUSTRIAL ROOFS.

EN795:2012 Type C | CEN/TS 16415:2013 ANSI/ASSP Z359.6: 2009 OSHA1910 Subpart D CSA Z259.16



Falls from height account for 35% of fatal injuries at work in the United Kingdom in 2021.* Standing Seam roofs are especially prone to accidents as they are sloped, slippery when humid despite of the thickness of their metal that culd offer many advantages like cost savings, durability...

Since industrial roofs require maintenance for the solar panels, ventilation systems and other equipment, the workers must access the roof safely. The Securope 2012 lifeline, combined with the proper PPE equipment, enables the worker to reach safely any point of the roof.

_inks:

https://www.hse.gov.uk/statistics/fatals.htm*
E.U. statistics: https://bit.ly/3GwbVhs
USA Statistics: https://bit.ly/3siZPmM

A reliable system for all types of Standing Seam Roofs

The SecuRope cable lifeline system on standing seam roof has been tested and certified according to European standards.

- Number users (EN)Up to 4 users
- Number of users (ANSI & CSA) = 2 users
- · Easy mounting.
- · Aesthetic aspect.
- Special clamps for copper roofs
- Clamed on the seam, no drilling of the panels required.
- Wide range of clamps for seams
- Aluminium and stainless steel components
- Compatible with Securope, Securail and Securail Pro.
- Lifeline component in high grade stainless steel AISI 316, compatible with marine environment.

Applications:





Industry

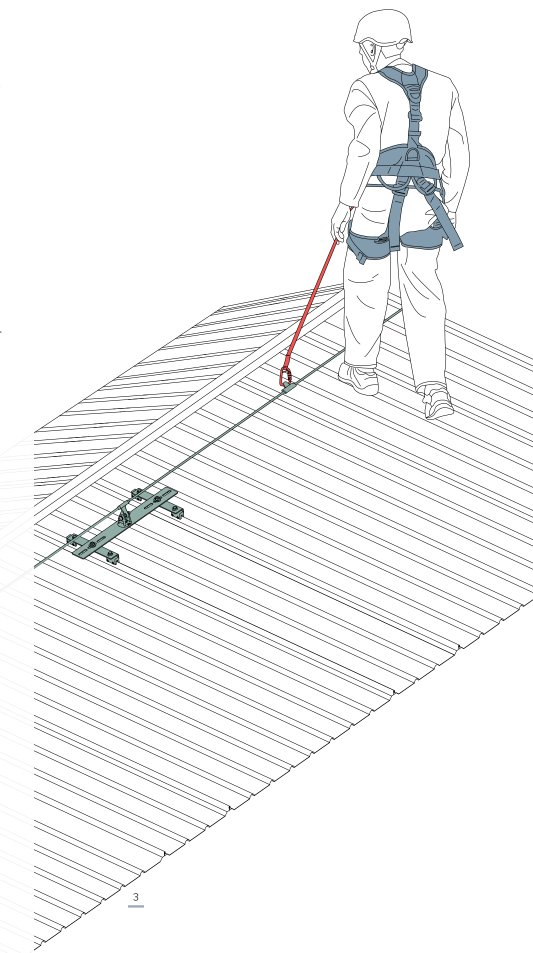
Buildings





Fall restraint

Fall Arrest



SecuRope Lifeline on Standing Seam Roof

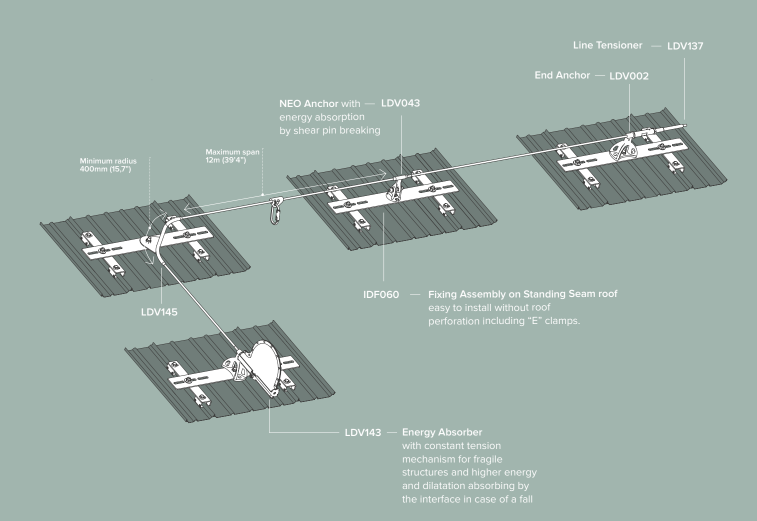
Securope lifeline on structures like standing seam roof could be fixed by fasteners designed by Fallprotec, thus, there's no need to pierce the panel.

Securope lifeline on standing seam roof, attached with Securope fixing assembly, does not jeopardize the integrity of the roof.



EN795:2012 Type C | CEN/TS 16415:2013 ANSI/ASSP Z359.6: 2009 OSHA1910 Subpart D CSA Z259.16





Advantageous components that make the difference to other systems



Glider

Glider with locking mechanism for roofs with more than 15° slope.
Enables the user to walk safely along the entire lifeline.

LDV275





Neo Intermediate Anchor

It's integrated with the energy absorber in case of a fall, it will reduce the efforts and absorb the energy, and it's passable through.

LDV043





Absorbtec

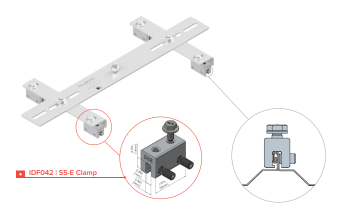
Energy absorber that reduce the load transmitted at the extremities.

LDV143



Fixing Assemblies & Types of Seam

Fixing Assembly - IDF060-E



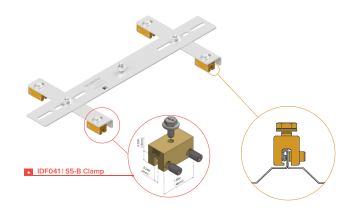
Fixing assembly for Double-folded Standing Seam

- Distance between seams is betwen 240 mm (9,4") & 620 mm (24,4")
- Esthetic and economical solution
- Most common used in Europe
- KG 3,20

LBS 7.05

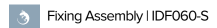


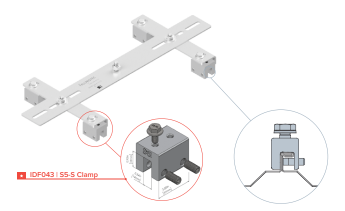
Fixing Assembly - IDF060-B



Fixing assembly for double-folded Cooper Standing Seam

- Distance between seams is betwen 240 mm (9,4") & 620 mm (24,4")
- Copper roofing (most noble type of roofing) with copper clamps
- Timeless elegance and durability
- KG 3,70
- LBS 8,15





Fixing assembly for Single-folded or special standing seam

- Distance between seams is betwen 240 mm (9,4") & 620 mm (24,4")
- Most suitable for wider or particular shapes

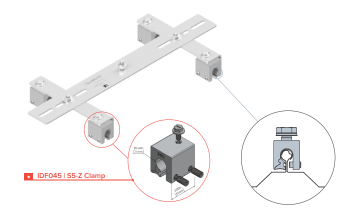
кв 3,40



LBS 7.49



Fixing Assembly | IDF060-Z



Fixing assembly for round Bulbshaped standing seam roof

- Distance between seams is betwen 240 mm (9,4") & 620 mm (24,4")
- The most resistant on the market

KG 3,70





Mounting equipment



A

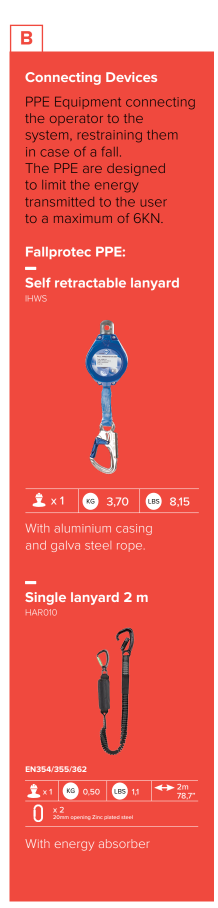
Anchorage

Fallprotec has designed an entire range of fixing assemblies suitable for host structure types.

The internal engineering department of Fallprotec also offers bespoke fixation assemblies on demand.

Fallprotec lifeline systems:

All the components of the SecuRope Cable Lifeline on Standing Seam roofs are in stainless steel, designed to be extremely resistant to corrosion, fire and heat which therefore a greater durability and sustainability.





Fallprotec's SecuRope on Standing Seam Roof worldwide

Click here to view more case studies worldwide on our website



CHOOSING FALLPROTEC MEANS

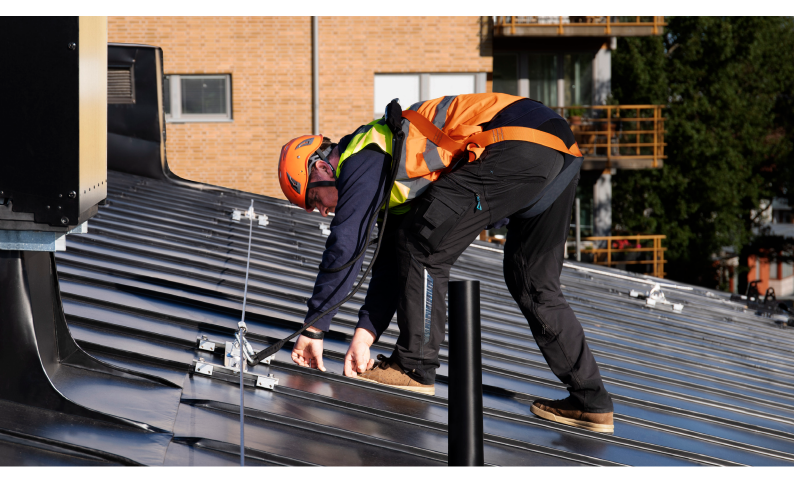






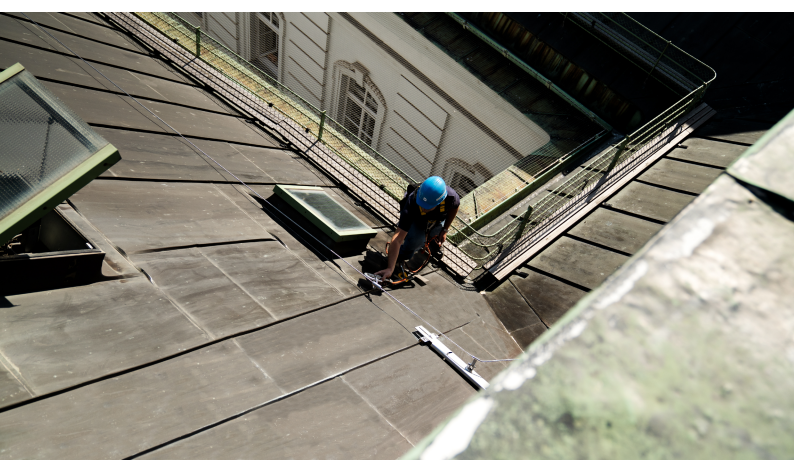
- One reference for global assistance
- Certified by notifying bodies as per latest European standard
- Quality control: ISO9001:2015.
 F.C. Quality of Production « Article 11D »
- Product liability insurance
- Warranty
- One-Stop-Shop

Roof maintenance Stockholm, Sweden

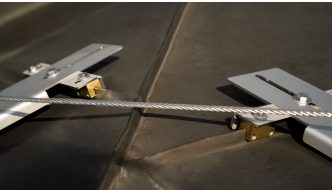




Roof maintenance Hofburg, Vienna









FALLPROTEC SA

ZARO 2-4 rue Gustave Loosé 8346 Grass Luxembourg

T: +352 26 55 09 30 marketing@fallprotec.com

FALLPROTEC SL

Eduard Calvet i Pintó 4 Pol. Ind. Vallmorena 08339 Vilassar de Dalt España

T: +34 93 114 22 31 info@fallprotec.es

FALLPROTEC ITALY

Via Giovanni Falcone 23 24050 Zanica Bergamo Italy

T: +39 375 713 8515 va@fallprotec.com

FALLPROTEC USA

3500 S Dupont Hwy Dover, DE 19901 USA

T: +1 205 388 0548 usa@fallprotec.com

FALLPROTEC ME

JLT, Mazaya Business Avenue, Tower BB1, Oce 1108 P. O. Box 487115 United Arab Emirates

T: +971 4 399 3764 eh@fallprotec-me.com

+352 26 55 09 30 www.fallprotec.com

Follow us









FALLPROTEC

Height Safety Products

