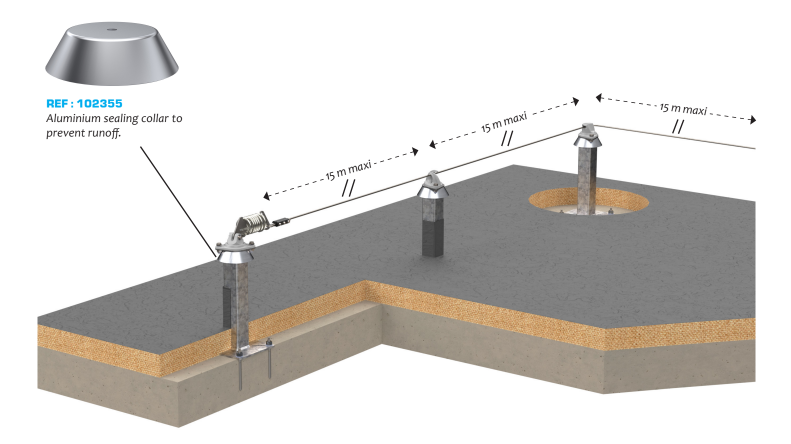
Horizontal lifeline elements

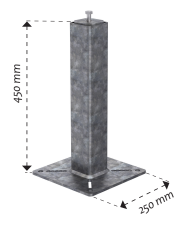


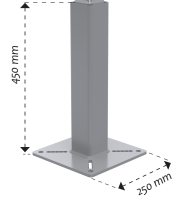
Compatibility: SECURIFIL® alu V3; inox V3; automatique / SECURILIGNE® / SECURIFIX®

Fixation for concrete support

The horizontal lifeline is installed on a post when the lifeline secures a roof equipped with insulation / waterproofing. The post allows the cable to pass through this complex to reach the roof structure or the slab. The posts are also used to raise the cable by about 50 cm to facilitate the use of the lifeline.







Standard galvanized steel post for the end, angular and intermediate part of lifeline.

80 x 80 mm tube

Height: 450 mm

Centre distance: 200 x 200 mm (mounting slot centre distance

100 to 200 mm) Fastening: 4M12

REF: 102474

Standard stainless steel post for the end, angular and intermediate part of lifeline.

80 x 80 mm tube

Height: 450 mm

Centre distance: 200 x 200 mm (mounting slot centre

distance 100 to 200 mm)

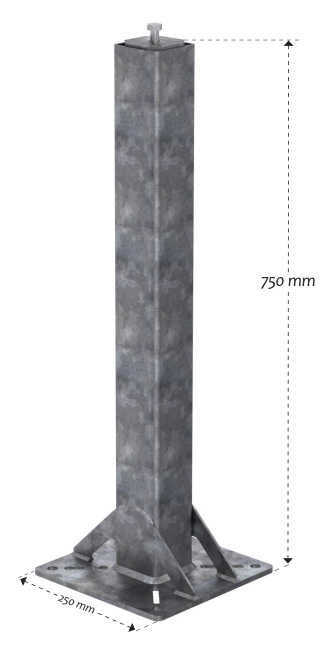
Fastening: 4M12



Fixation on post -

Standard posts of 750 mm

These frequently requested 750 mm high posts are now standardised.



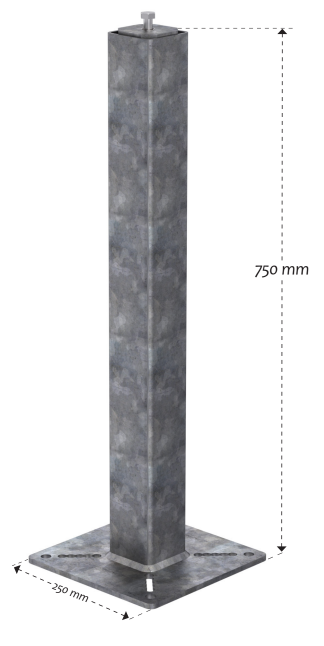
REF: 102389

Standard galvanised steel post for end points and angular $\,$ part for lifeline.

Tube 80 X 80 mm. Height: 750 mm

Spacing: 200 x 200 mm (from 100 to 200 mm)

Fixing: 4 M₁₂



REF: 102392

Standard galvanised steel post for intermediate parts of lifeline.

Tube 80 X 80 mm. Height: 750 mm,

Spacing: 200 x 200 mm (from 100 to 200 mm)

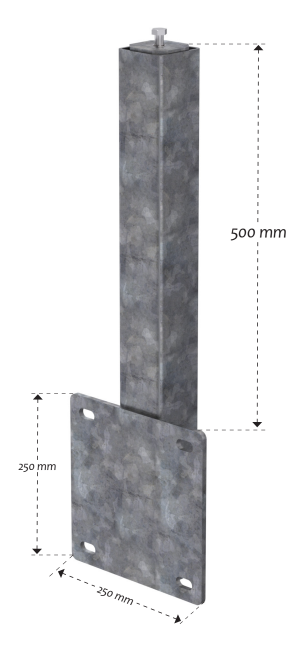
Fixing: 4 M₁₂



Fixation on post -

Standard surface-mounted posts

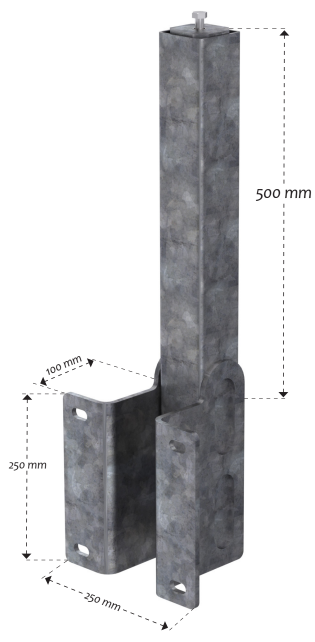
These frequently requested 750 mm high posts are now standardised.



REF: 102383

Standard galvanised steel post for end, angular and intermediate parts of lifeline.

Tube 80 X 80 mm. Height: 500 mm **Spacing:** 200 x 200 mm Fixing: 4 M₁₂



REF: 102395

Standard galvanised steel post for end, angular and intermediate parts of lifeline.

Tube 80 X 80 mm. Height: 500 mm Offset: 100 mm **Spacing:** 200 x 200 mm. Fixing: 4 M₁₂



Fixation on post —

Posts with removable collar

Removable collars are also available to create the waterproofing flange. In this configuration, a 5-hole plate on top of the post is required.





REF: 102484

5-hole plate in galvanized steel for ends / intermediate / corner transmission.

Spacing: 100 x 100 mm

Fixing: M12



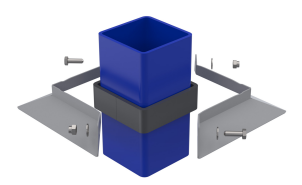


REF: 102482

5-hole stainless steel plate for ends/intermediates/corner return.

Spacing: 100 x 100 mm

Fixing: M12



REF: 100431

Stainless steel collar kit 80 x 80 mm ensures sealing and prevents infiltrations along the post. Post height adjustable. Supplied with foam seal.

REF: 100460

Stainless steel collar kit 100 x 100 mm. For special posts.

REF: 100461

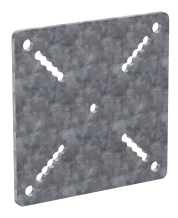
Stainless steel collar kit 120 x 120 mm. For special posts.



Fixation on post -

Plates, counter plates and brackets

Optional elements for fixing a **SECURIFIL®** to a post.



REF: 101749

Galvanised steel counter plate.

Fixing: 4M12

Spacing: 200 x 200 mm (from 100 mm to 200 mm)

Fastening: 185 mm (from 80 mm to 185 mm)



REF: 102496

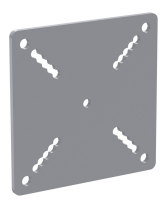
Galvanised steel double plate used to install 2 parts (endpoints, intermediate parts or angular parts) on the same post.

Used when the lifeline forms a loop, or for the intersection of 2 lifelines.



REF: 102498

Adapter bracket for mounting a SECURIFIX® PA2 anchor point or PI5 or a **SECURIFIL®** verticale lifeline end.



REF: 101887

Stainless steel counter plate.

Fixing: 4M12

Spacing: 200 x 200 mm (from 134 mm to 200 mm)

Fastening: 185 mm (from 80 mm to 185

mm)



REF: 102408

Stainless steel double plate used to install 2 parts (ends, intermediate parts or angular parts) on the same post.

Used when the lifeline forms a loop, or for the intersection of 2 lifelines.



REF: 102406

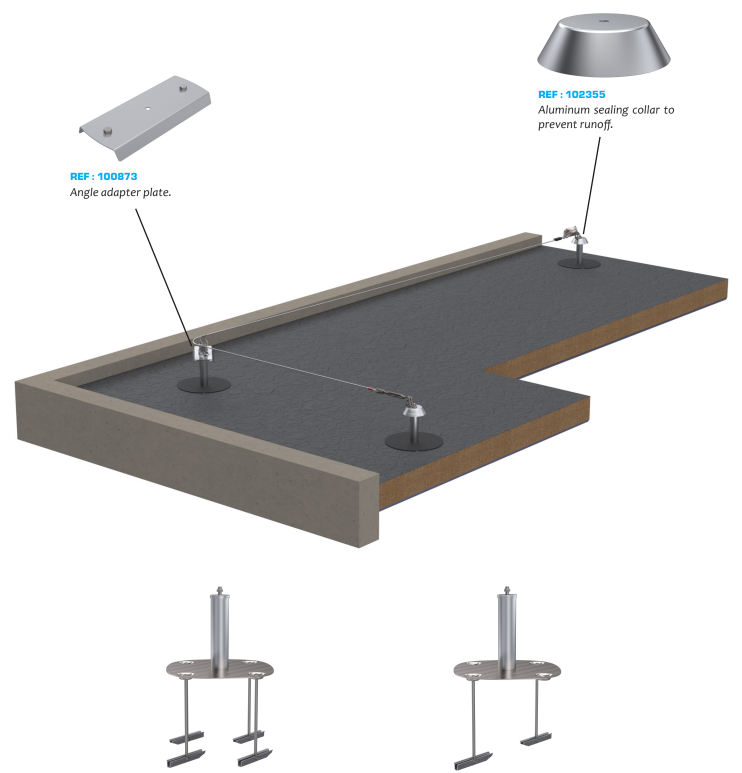
Stainless steel adapter bracket for mounting a **SECURIFIX® PA2** or **PI5** anchor point or a **SECURIFIL®** verticale lifeline end.



Attachment for hot deck -

The lifeline supports are fixed by means of tilting dowels crossing the complex (4 dowels per support for the ends and the angles, 2 dowels for the intermediate ones). Sealing is to be carried out by the installer.

Intermediate pieces are spaced a maximum of 15 meters apart. A double plate and two intermediaries make it possible to create a curve.



REF: 102404

End or angle steel post.

Fastening: 4 zinc-plated toggle bolts. Option: Stainless steel toggle bolts. Option: Toggle bolts of a specific length.



Intermediate steel post.

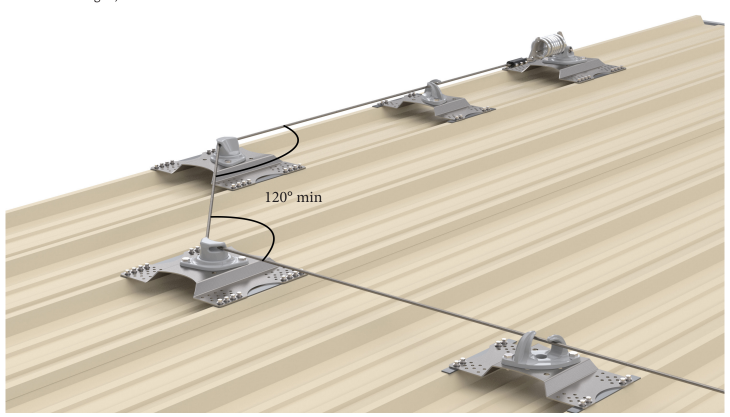
Fastening: 2 zinc-plated toggle bolts. Option: Stainless steel toggle bolts. **Option:** Toggle bolts of a specific length.



Fastening for metal decks

Fastening is done using self-tapping screws directly on the waves of the metal deck. A sealing strip is delivered with the system. Possibility of fastening on a sandwich panel subject to technical compatibility, see the technical manual or contact us.

CAUTION: Minimum thickness of the top layer must be at least 0.63 mm. For angles, a second shock absorber is needed.





REF: 100493

Stainless steel adapter plate for metal deck for end, terminal and angular parts.

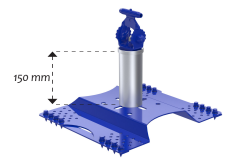
For profile spacings between 210 to 330mm. Supplied with self-tapping screws and waterproof tape.



REF: 100494

Stainless steel adapter plate for metal deck for intermediate parts.

For a profile centre distance of 210 to 330mm. Supplied with self-tapping screws and waterproof tape.



REF: 102449

Extension on dry tank for end and intermediate parts. Height: 150 mm



Fastening for standing seams

Fastening is done by clamps specifically adapted to standing seams.

The cross-adjustable fastening adapters, fitted with specific clamps, are suitable for different types of joints. There are clamps adapted to each form of joint: bulbous, double folds, etc.

CAUTION: For angles, a second shock absorber is needed.

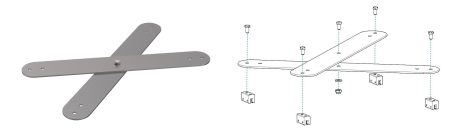




REF: 100202 Double folds standing seam clamp (4 per adapter).



REF: 100203 Bulb standing seam clamp (4 per adapter).



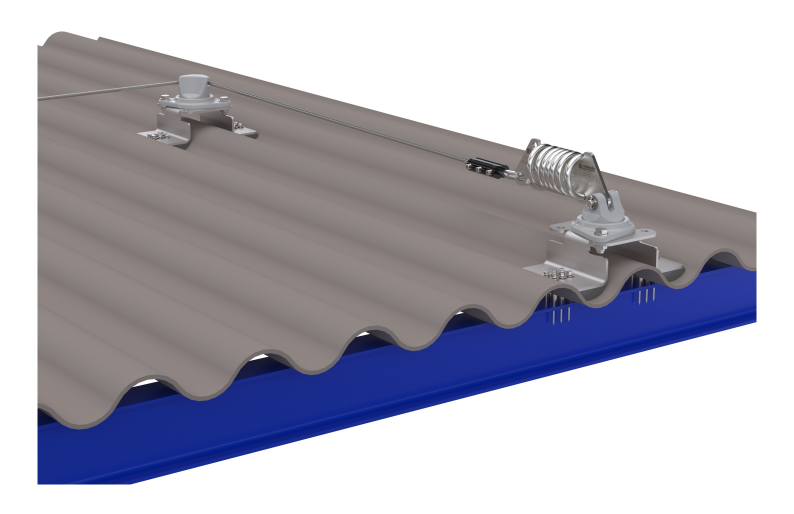
REF: 100495

Stainless steel fastening adapter for standing seam, adjustable for a centre distance of 300 to 600 mm.



Fixation sur fibro-ciment

The fixing is done by self-drilling screws on the purlins of the frame. The supports must be aligned with the purlins.





REF: 102256 Support for fiber cement in stainless steel 304L



REF: 102564 Fixing kit for asbestos cement. **Fixing:** 12 self-drilling screws in stainless steel A2 **Dimension:** Ø5.5 x 86 mm

Fixing to the sheathing -

The lifeline supports are fixed by means of toggle pins passing through the sheathing. The waterproofing is to be done by the installer.

The intermediate pieces are spaced at a maximum of 15 meters. Two intermediate pieces allow to create a curve. The minimum thickness of the sheathing must be 15 mm (without the option of the extension kit) and 22 mm (with the option of the extension kit)





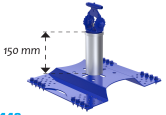
REF: 102540 Stainless steel fastening plate on roof board



REF: 102541 Fastening kit for zinc roofing and batten Fixing: 4 toggle pins M10x 500mm Dimension: Ø5.5 x 86 mm



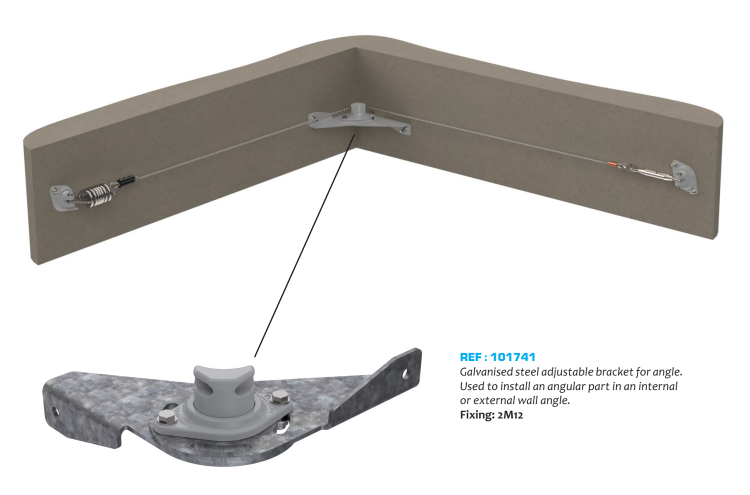
REF: 101850 Heavy duty toggle plug M10 x 500 mm zinc plated.

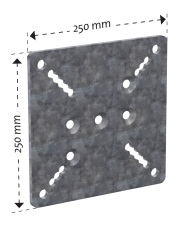


REF: 102449 Extension on dry tank for end and intermediate parts. Height: 150 mm

Surface mounting -

Elements for face fixing to a concrete wall/concrete parapet.





REF: 101748

Galvanised steel adjustment plate.

Fixing: 4M12

Spacing: 200 x 200 mm (from 100 mm to 200 mm)

Fastening: 185 mm (from 80 mm to 185 mm)

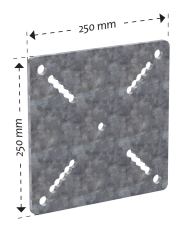


REF: 102498

Galvanised steel wall bracket for angular part.

Fixing: 2M12

Centre-to-centre distance: 100x100 mm



REF: 101749

Galvanised steel counter plate.

Fixing: 4M12

Spacing: 200 x 200 mm (from 100 mm to

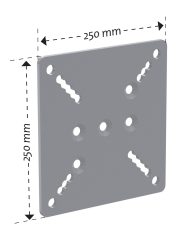
Fastening: 85 mm (from 80 mm to 185 mm)



Surface mounting -

Elements for face fixing to a concrete wall/concrete parapet.





REF: 101886

Stainless steel adjustment plate.

Fixing: 4M12

Centre-to-centre distance: 200 x 200 mm (from 134 mm to 200 mm) Fastening: 185 mm (from 80 mm to

185 mm)

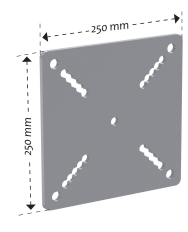


REF: 102406

Stainless steel wall bracket for angular part.

Fixing: 2M12

Centre-to-centre distance: 100x100 mm



REF: 101887

Stainless steel counter plate.

Fixing: 4M12

Centre-to-centre distance: 200 x 200 mm

(from 134 mm to 200 mm)

Fastening: 185 mm (from 80 mm to 185 mm)



Chimney strapping -

This is an exclusive device developed by Somain Sécurité to use the chimneys present on the roofs to support the parts of the horizontal lifeline.

The system is based on a strapping of the chimney with 2 stainless steel cables of 8 mm diameter.





REF: 100161 Stainless steel rim, for stretching strapping.



REF: 100165 Stainless steel ramp angle, for running cables through corners.



REF: 101865 Galvanised steel support for end or intermediate part.



REF: 101752 Galvanised steel wall bracket for angular part Fixing: 4M12 galvanised.



REF: 100150 Stainless steel cable diameter 8 mm.



REF: 100478 Crimping + wire thimble for stainless steel cable diameter 8 mm factoryassembled.



REF: 100477

Set of 3 cable clamps and a stainless steel wire thimble .The jumpers must be installed on the side of the dead strand with a gap of about 7 cm.



Horizontal lifelines can also be attached to conventional structures, so we have developed standard attachment interfaces on frames and

The lifeline is installed when it is not possible to set up a collective protection for your work at height, the lifeline is the solution adapted to evolve in full safety.

Fastening

On metal or wood beam.

Clamping

On metal beam.

On concrete

By embedding in the slab or concrete wall



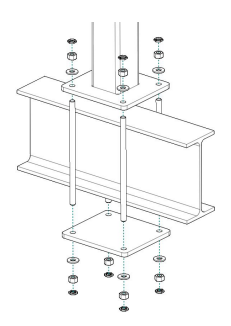


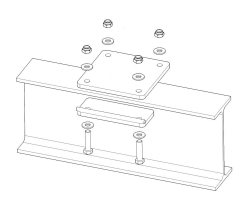


The lengths and widths of the elements are sized to be suitable for supports.

This involves pinching the flanges of the beam using 2 clamping plates. The length and width of the elements are sized to fit to the supports.

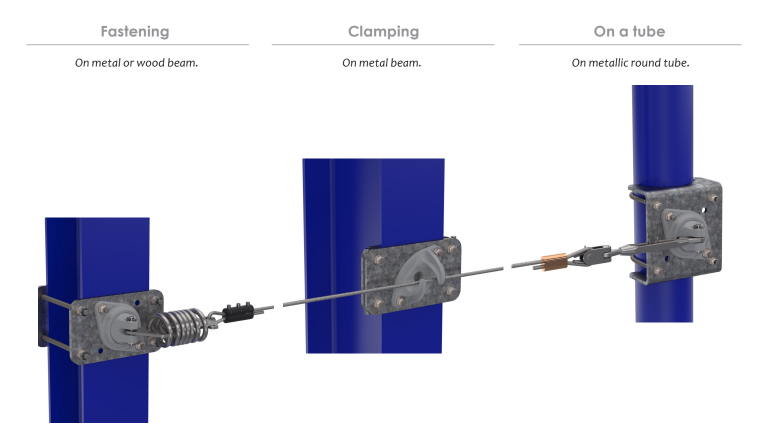
The length and width of the elements are sized to fit to the supports.







Fixing on plates

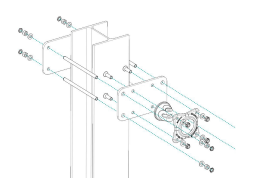


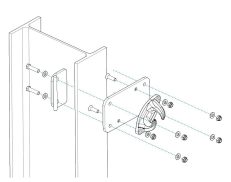
The lengths and widths of the elements are sized to be suitable for supports.

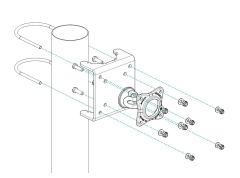
This involves pinching the flanges of the beam using 2 clamping plates.

The lengths and widths of the elements are sized to be suitable for supports.

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Fixing on posts

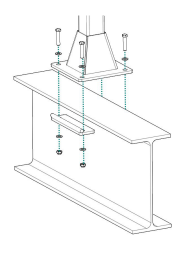
Clamping **Fastening Jumper** On metal or wood beam. On metal beam. On wood beam.

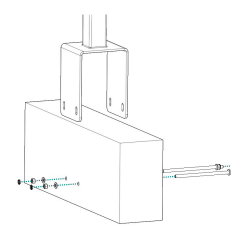
This involves pinching the flanges of the beam using 2 clamping plates.

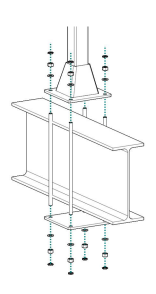
The length and width of the elements are sized to fit to the supports.

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The lengths and widths of the elements are sized to be suitable for supports.







In addition to the fixations referred to in the previous pages, SOMAIN SECURITE designs and develops out-of-frame posts for special configurations.



Face-fixed post

To install lifeline on a roof without intervening on the cover, the post is fixed against the wall of the building.



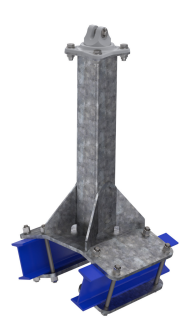
Rigged post

To reinforce high posts with metal cables.



Gantry

To fix a lifeline above a road.



Double beam post

To install a lifeline on a roof whose ridge is formed by a double beam.



Ringed post on tube

For using tubes as lifeline support.



Reinforcement of the frame

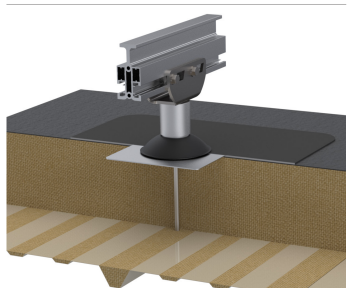
To fix a lifeline on a light roof type "farmhouse frame".

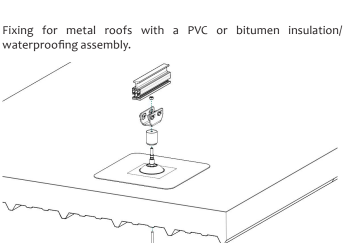


Fixations spéciales -

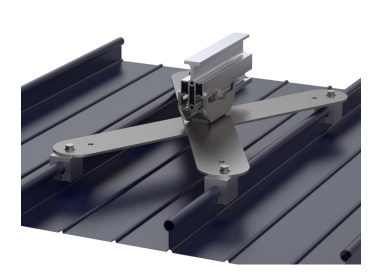
Somain Sécurité has developed different fixing systems to adapt the **SECURILIGNE®** lifeline to metal roofs.

On hot metal decks

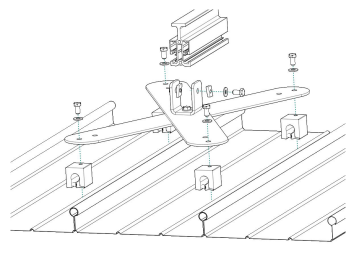




On standing seam profiles



Fixing on a metal roof with standing seam profiles. There are clamps suitable for each type of joint: round, double folded, etc.



Fixing on shores

For offset installation. In order to keep the rail horizontal, it is sometimes necessary to offset it from the roof trusses. To do this, we use "shores" in sizes suitable for the desired offset.



