

# ABS-Lock X-SW

Fall Protection Anchor Metal Roof | Toggle bolts



## This anchorage device is simply installed on top of a sandwich roof

Our ABS-Lock X-SW anchor offers you a fall arrest solution specially designed for easy installation on top of a sandwich roof. Just drill 4 holes, remove a little of the insulation material underneath the roof membrane with a screwdriver (or similar) and insert the toggle bolts. To install this anchor, all you need is a minimum sandwich profile (steel) depth of 0.5 mm.

This single anchorage point has been designed to cope with lateral loads once correctly installed. Up to 3 roof workers can hook up to the anchorage eyelet at any one time. Our ABS-Lock X for sandwich profiles can also be used as a simple intermediate support in a non-traversable lifeline system without any special modifications. Or maybe you are interested in using this anchorage point as a corner element or end support? Then simply reinforce it using our optional [ABS-Lock X supporting tube](#).

The pre-drilled holes in the ABS-Lock X-SW base plate are set at different intervals - allowing it to be installed on a variety of profiles with different seam intervals. The distance between the bores ranges from 280 mm to 333 mm.

- EN 795:2012, A + CEN/TS 16415:2013
- Sandwich and trapezoidal sheeting (negative)
- For steel plating 0.5 mm
- Distance between the bores: 280 to 333 mm
- Installation materials included
- Add a supporting tube for usage as an end or corner post in a lifeline system

