

XSPLATFORMS' HORIZONTAL LIFELINE SYSTEMS ARE ENGINEERED TO FIT ALMOST ALL ROOF TYPES. WITH A LIFELINE SYSTEM USERS CAN WORK SAFELY WITHOUT LIMITING MOBILITY.

XSLinked is our standard lifeline system, which can be used by one or two users. The XSSlider connects a user's lanyard to the horizontal lifeline, and is able to slide through corners and bends. It can be attached to the lifeline with a single action.

The LinkedPro roof systems enables the connection of two to six users to one system simultaneously (with maximum of three lifelines). The users are contiually secured and enjoy optimum freedom of movement on both sides of the lifelines.

UNIQUE SELLING POINTS:

- Multi-route system available with LinkedPro. Different lifeline routes can be installed on the same set of anchor points.
- Additional safety with XSPoint and XSSlider Pro. With system in an unsafe zone.
- Users can pass each other without disconnecting with the LinkedPro multi-lifeline system.
- System calculation via online calculation tool, ODIN. All calculations are done automatically to ensure full compliance with the applicable standards.



XSBASE PLATE

For installation on concrete, hollow concrete, cellular concrete, plywood and deep deck roof profiles.



For installation on trapezoidal cold roof profiles and sandwich panels.



For installation on standing round seam roof profiles, double fold seam roof profiles and trapezoidal cold roof profiles.

INQUIRE NOW AND DISCOVER THE POSSIBILITIES

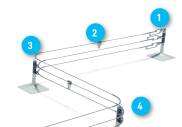






COMPONENTS OF A LINKEDPRO SYSTEM*

- Start-/end point with XSPoint
- 2. The XSSlider
- 3. Inner corner 90°
- 4. Outer corner 90°
- 5. Intermediate
- 6. Roof baseplate
- Start-/end point with tensioner









LINKEDPRO SETUP ON WALLS



LINKEDPRO SETUP ON OVERHEAD

PROTECTING THE ROOF STRUCTURE WITH XSPLATFORMS' SHOCK ABSORBERS

XSBENDING KIT PRO

This bends in the direction of the fall to absorb the shock. This way, the XSBending kit Pro protects users and at the same time prevents damage to the surface of the roof.



XSDYNAMIC KIT

The XSDynamic can provide even more absorption by increasing the deflection of the lifeline.



CERTIFICATIONS

The conformity of the horizontal lifeline systems XSLinked and LinkedPro has been approved by SATRA Technology Centre Ltd. (United Kingdom) according to the European Standards:

- ✓ EN 795:2012 type D Personal fall protection equipment Anchor devices
- ✓ CEN/TS 16415:2013 type C Personal fall protection equipment Anchor devices Recommendations for anchor devices for use by more than one person simultaneously.

The anchor points for roofs are designed to meet the requirements of the following standards:

- ✓ OSHA 1910 subpart I & 1926 subpart M and ANSI Z359.6 (North America)
- CSA Z259.16 (Canada)

Furthermore the corrosion resistance of all XSPlatforms fall protection products is tested according to ISO 9227:2012.



INTERESTED?

Would you like to know more about our horizontal lifeline systems and its possibilities? Or would you like to receive a quote? Feel free to contact our XSPlatforms Partner at any time and they will be happy to help you.





FOLLOW XSPLATFORMS ON:







Bemo USA Corporation 1755 N. 48th Street Mesa, Arizona, USA 85205 Int'l Mobile Ph. +1 480-267-1067 USA Office Ph. +1 480-545-7900 Ext 232 USA Office fax +1 480-545-4999