# **XSRAIL SYSTEM** FOR OVERHEAD USE

XSP Forms Work at Height

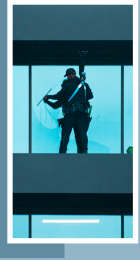
THE XSRAIL SYSTEM PROVIDES A RELIABLE FALL PROTECTION SOLUTION FOR ELEVATED WORK ENVIRONMENTS WHERE MINIMAL FALL CLEARANCE IS AVAILABLE. THE RIGID RAIL SYSTEM IS COMBINED WITH A SPECIAL RUNNER, WHICH ALLOWS FREEDOM OF MOVEMENT.

The XSRail system has very little deflection when a fall occurs. This makes it an ideal solution for projects and situations where limited fall clearance is available.

The XSRail is especially suitable for overhead use in combination with an automatic fall arrest device, as a user's fall will be arrested almost immediately if a fall occurs.

### FEATURES OF THE XSRAIL SYSTEM:

- Designed for safety and mobility
- Limited/almost no deflection
- Minimal fall clearance necessary
- Easy installation
- Secures up to 6 users simultaneously
- Low maintenance, suitable for industrial and/or maritime environments
- Can easily be integrated into the structure of a building, for example in a ceiling
- Also available for Rope access and abseiling with the special XSRail Rope Access runner.



## **INQUIRE NOW AND DISCOVER THE POSSIBILITIES**







#### XSRAIL RUNNER

The specially designed XSRail runner is a detachable slider that can be attached to the XSRail at any point of the rail. It allows a user to move along the rail trajectory. Its unique shape and design enables smooth passage over XSRail support brackets without having to disconnect from the XSRail.

Due to its rotating (360°) anchorage point on top, the user is given a maximum range of freedom when moving around the system.





#### EXAMPLE OF A SYSTEM CONFIGURATION\*

- 1. XSRail stop: prevents the XSRail runner from running off the XSRail.
- 2. XSRail: rail profile which forms the XSRail system.
- 3. XSRail runner: mobile anchor point.
- 4. XSRail 90° roof/overhead: 90 degree corner.

\*When installed on a ceiling with XSRail baseplates for wall/overhead

#### CERTIFICATIONS

Tthe XSRail system has been designed to meet the requirements of the following international standards:

- North America: ANSI Z359.1:2017, ANSI Z359.6:2016 and OSHA 1926.502.M:2011
- ✓ Canada: CSA Z259.16-15:2017

Furthermore the corrosion resistance of all XSPlatforms fall protection products is tested according to ISO 9227:2017.

#### **INTERESTED?**

Would you like to know more about our XSRail system 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:

STOP ON RAIL END





**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

BEMOUSA.COM