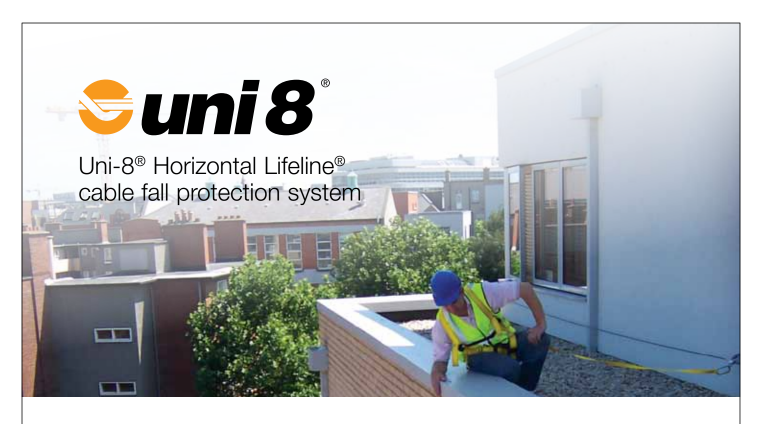


Uni-8® Horizontal Lifeline® Cable Fall Protection System





working safely at heights

A workplace is considered to be at height if a person could be injured when falling from it, even if it is at or below ground level. This means that work place risks need to be carefully assessed and appropriate and proportionate control measures implemented in order to mitigate such risks. The Uni-8 Horizontal Lifeline System combined with good management controls provides a simple, yet comprehensive solution that will ensure compliance with current regulations in many circumstances.

The Uni-8 product is well suited to modern building projects, refurbishments and can also be used for a wide range of industrial safety applications.

The product is high quality, whilst providing excellent value for money. In typical

circumstances, the product can span up to 12m between support brackets. Uni-8 offers excellent functionality through it's free flowing bypass capability and can navigate corners and contours in building designs. Minimal moving parts and high grade materials ensure long life expectancy, low cost of ownership and add up to a sound investment. The system can be fitted to many types of structure and can also support multiple workers for both fall arrest and work restraint applications.

Detailed information to ensure safe system design and integration is provided by our comprehensive Uniline for Windows software programme and further enhanced by a comprehensive installation network.







working safely at heights features and benefits components

for more information about our range of equipment visit our website at www.unilinesafety.com



02

03

04







features and benefits

- high quality 316 stainless steel cable fall protection system offering excellent freedom of movement
- navigates corners and building contours
- in line energy absorbers protect buildings and structures
- spans of up to 12m between intermediate supports
- electro-polished components provide long-term corrosion resistance**

- a discreet and unobtrusive solution
- system performance calculated using bespoke design software
- conforms to EN795 Class C
- CE Marked

**some aggressive environments can cause corrosion and discolouration of stainless steel

robust, functional, cost effective

Uni-8 System tensioner – 316 stainless steel with anti-seizure tensioning unit and tension indicator disc



8mm 7x7 316 stainless steel cable – min breaking strength 38kN



Uni-8 intermediate bracket – 316 stainless steel, electropolished. Variable positioning available to suit a range of applications, re-orientates load in the event of a fall









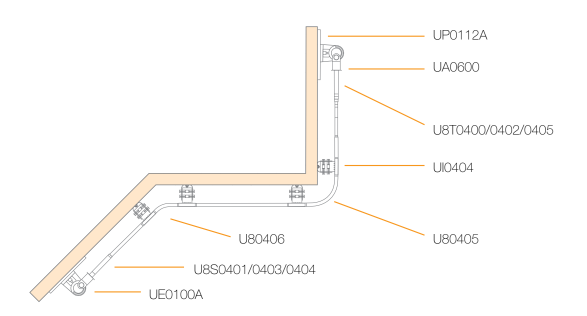
Wall Anchor Plate - 316 stainless steel, electro-polished. 50kN min breaking strength



Unieye end anchorage connector – 316 stainless steel, electro-polished, serial numbered - 67kN min breaking strength



Inline Force Management Energy Absorber – 316 stainless steel, electro-polished



Uni-8 90 and 45 degree corners. 316 stainless steel, electro-polished. Other angles achieved using variable bracket (UI0404-VB)



Uni-8 Swage toggles – 316 stainless steel



Unigrab Attachment Device weighs only 0.29kg and fits in the palm of your hand. Can be attached at any point along the system. 316 stainless steel, electro-polished and serial numbered.



🍮 uni 8