

Hobart – Launceston – 1 Lampton Avenue, Derwent Park 130 Forster Street, Invermay

Uniline 16mm Synthetic Cable Engineered Safety System

Ideal for industrial, construction and specialist application.

- . 16mm cable with a minimum breaking strength of 7600kg
- Uni-16 can achieve spans up to 50m reducing the number of structural penetration
- The need for fewer anchors protects the integrity of the structure
- . 'Soft drop' benefits for the user in the event of a fall
- Non-abrasive cable, protects roof or fascia finishes during installation
- Patented cable terminations allow use as an adjustable temporary solution
- · Ease of repair following a fall





Uniline 8mm Stainless Steel Engineered Safety System with surface mounted Force Management Posts.

Uni-8

Ideal for new building projects and refurbishments, and a roof with a low pitch. Uni-8 offers customers a cost effective solution and is particularly effective when combined with Force Management Roof Anchors.

- . 8mm SS cable with a minimum breaking strength of 3800kg
- SS 316 Grade fittings
- Load re-orientating intermediate brackets protect the attachment structure
- In line energy absorbers reduce loads in the event of a fall and further protect the attachment structure
- . Span of up to 12m between support





Uni-8 Overhead

Ideal for industrial applications where there is minimal ground clearance and the anchorage point needs to be above the users head.

- . 8mm SS cable with a minimum breaking strength of 4200kg
- · Single span or multi span use
- Up to 30m spans between brackets, reducing the need for structure support
- · Energy absorbers reduce structural loading









Unirail

Uniline Unirail Horizontal Safety System

Unirail System is a rigid, extruded aluminium rail system that provides an extremely aesthetically pleasing and functional solution to modern fall prevention problems.

Suitable for

- · Multiple users
- . Can be used as fall restraint, fall arrest and abseiling
- . Can be bent/curved in both axis
- . No cable deflection calculations required in fall clearance
- Easy fixing methods to solid structural surfaces, and in any orientation









Roofsafe

Uniline Unirail Roof Mounted Safety System

Roofsafe is the only direct to roof rail system that can facilitate changes in direction and roof slopes, eliminating the need for messy looking swing fall posts, anchor points and ropes.

- · Multiple users
- . Can be used as fall restraint, fall arrest and abseiling
- . Can be bent/curved in both axis
- . No cable deflection calculations required in fall clearance
- Fixing to metal roof sheeting using rivets, makes installation very simple and fast surface mounted





Arcus Horizontal Safety Systems

S677080 Fall Arrest Wires 8mm 7x7 Stainless Steel Grade 316 S679060 Fall Arrest Strops 6mm 7x19 Stainless Steel Grade 316

