## SafetyLink Pty Ltd<sup>TM</sup>

ALL NEW INNOVATIVE DESIGN NOTHING ELSE COMPARES

Dynamic design reduces the load back onto the structure and person attached to the anchor. Energy absorbing capabilities with a design that is practically invisible when looking at the roof.

- Energy absorbing.
- Multi-directional 316 stainless steel TileLink for use on tile or slate roofs.
- Fixes to rafter with five roofing screws.
- Five alternate fixing rows enables the TileLink to be positioned to suit the pattern of the roof tile.
- Fits snuggly between the existing tiles eliminating waterproofing issues
- Fast simple unit for installation, rated as a two person anchor
- Tested and manufactured to AS/NZS 1891.4

## TileLink™

Episode Winner on **ABC1 The New Inventors** 

- Energy absorbing.
- Multi-directional 316 stainless steel, surface-mounted anchor, for use on metal roofs.
- One single row of attachment holes.
- Fast simple unit for installation.
- Rated as a two person anchor.
- Tested and manufactured to AS/NZS 1891.4.

FrogLink™

REDUCING INSTALLATION TIME



SafetyLink Pty Ltd
PO Box 88 | HAWKS NEST NSW 2324 | Australia
Phone: 1300 789 545 or 02 4997 2272 | Fax: 1300 738 071

safetylink@heightsafety.com.au

www.heightsafety.com



## SafetyLink Advance™

**Surface-Mounted StaticLine** 



### Powerful energy absorbing end anchors and intermediates

SafetyLink™'s staticline range uses the patented tapered design which was developed and tested extensively to maximize energy absorption while retaining its strength when arresting a fall. The tapered design enables it to bend like a fishing pole to reduce the load back on the structure and the person attached to the staticline.

#### Sleek design with maximum effectiveness

SafetyLink $^{\text{TM}}$ 's new Single End Anchor was developed to cope with the weight of the cable while being able to absorb energy in the event of a fall.

SafetyLink $^{\text{TM}}$ 's new Advance Surface Mounted Plate is manufactured from marine grade aluminium, the light weight design has been developed to fit a multitude of profiles. The plate fits directly to the top of the roof sheet profile ensuring water passes through the pan.

#### SafetyLink™ pass through system

SafetyLink Shuttle

SafetyLink $^{\text{TM}}$ 's Staticline Shuttle and Intermediate T-Bolts have been designed as the ultimate pass through system, allowing the shuttle to glide freely over the forged Intermediate T-Bolts.









## SafetyLink RetroTube™

RetroLink Tube enables you to install Anchors almost anywhere







- The Patented RetroLink can be installed onto a metal C or Z purlin, where no access is available from underneath the roof.
- No special tooling required and minimal penetration to the roof sheeting.
- Versatile unit accommodating any 16mm threaded component.
- Easy installation requiring only one hole to be drilled into the roof sheeting and through the purlin.
- A waterproofing washer combined with an o ring seals the hole, no waterproofing issues.
- Tested to over 22kN and designed to bend like a fishing pole reducing the load back on the structure and the person attached to the anchor.



- Easy installation into concealed areas.
- Fits to steel columns and beams, no access is required.
- Versatile unit accommodating any 16mm threaded component.



## SafetyLink Permanent Ladder

- Ergonomically designed rungs for maximum grip at all angles.
- Heavy gauge aluminium for superior strength.
- Fixing brackets designed for utmost strength and versatility.

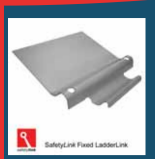
Swaged rungs for extra strength and reliability





Advanced coupling system for easy installation

































# Phone: 1300 789 545 safetylink@heightsafety.com.au www.heightsafety.com







