

# SafetyLink Pty Ltd™

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 snugly 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](mailto:safetylink@heightsafety.com.au)

[www.heightsafety.com](http://www.heightsafety.com)



safetylink



# 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™'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.

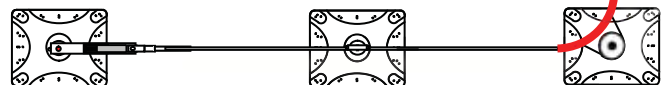
SafetyLink™'s new Advance Surface Mounted Plate is manufactured from marine grade aluminium, the light weight design has been developed to fit a multitude of profiles. The plate fits directly to the top of the roof sheet profile ensuring water passes through the pan.

### SafetyLink™ pass through system

SafetyLink™'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 Shuttle



# 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

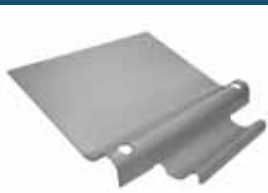
- Ergonomically designed rungs for maximum grip at all angles.
- Heavy gauge aluminium for superior strength.
- Fixing brackets designed for utmost strength and versatility.

Swaged rungs for extra strength and reliability



Advanced coupling system for easy installation





SafetyLink Fixed LadderLink



SafetyLink Portable LadderLink



SafetyLink TieLink



SafetyLink FrogLink



SafetyLink Permanent Ladder



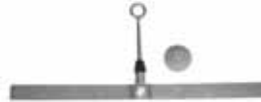
SafetyLink WindowLink



SafetyLink Eyebolt



SafetyLink HingeLink (stainless steel)



SafetyLink Side Mounted RaftLink



SafetyLink Absorb Eyebolt



SafetyLink RetroLink Tube



SafetyLink Single Corner with Retotube



SafetyLink Intermediate T-Bolt with Retotube



SafetyLink Single End with Retotube



SafetyLink SwivelLink

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



SafetyLink ConcreteLink



SafetyLink Single Concrete Corner Unit



SafetyLink ConcreteLink Intermediate T Bolt



SafetyLink ConcreteLink Single End



SafetyLink StaticLine Tension Indicator



SafetyLink Advance Surfacemounted Aluminium



SafetyLink Advance Corner Unit



SafetyLink Advance Intermediate T-Bolt



SafetyLink Advance End Unit



SafetyLink SafeLink Shuttle