



## 'Innovative Fall Protection'

SafetyLink is an innovative anchor company achieving success and keeping you safe whilst working at heights.

- ROOF ANCHORS
- LIFELINE SYSTEMS
- PERMANENT LADDERS
- LADDER STABILISERS

SafetyLink's dedicated design team have been working vigorously over the past decade, creating a multitude of new products to suit any working at heights scenario.

SafetyLink supply all height safety equipment to all industries - buildings, commercial and industrial sites. From a series of anchor points to a complete network of systems for maintenance, cleaning access and inspections, SafetyLink has you covered.

All SafetyLink products undergo extensive testing in a multitude of scenarios by accredited testing facilities and comply to Australian and New Zealand standards.

SafetyLink's experienced technical team is complemented with comprehensive installation manuals and testing certificates. We have national qualified installers keeping your assets safe.

### Benefits of choosing SafetyLink:

SafetyLink's roof anchor point designs incorporate the same stand out feature of all our roof anchors maximising energy absorption. This dynamic design reduces the load back onto the structure and the person attached to the roof anchor.

A fall is never an anticipated event when working at heights, therefore the direction of your fall cannot be accurately predicted. All SafetyLink roof anchors are designed and tested as multi-directional.



## 'Distributors and Installers of SafetyLink Products'

# Total Height Safety - New Zealand

### PROTECTING KIWIS AT HEIGHTS SINCE 2004

Since 2004 Total Height Safety NZ have specialised in the design and installation of AS/NZS compliant, engineered fall protection and safe access systems.

Our comprehensive range of services covers; risk assessment, advice on hazard controls, engineering design and fabrication for difficult and unique situations, system installations, testing and certification, training employees in the use of specialist systems and ongoing inspection and maintenance. By improving height safety with fall protection systems we can offer peace of mind for building owners, employers, employees, designers, engineers and architects and most importantly ensure that workers are able to do their jobs comfortably and efficiently without compromising safety.



### Why Choose Total Height Safety?

Because you can benefit from our unique combination of structural engineering expertise and diverse height safety experience.

Fall protection systems require engineering analysis and design to ensure that the structure is capable of supporting the applied dynamic loads. Using specialist engineering software and analysis we are able to determine whether a structure can accommodate these loads, removing the guesswork and risk. We do not work exclusively with one manufacturer so we are free to recommend the best solution for each situation – often this means using more than one manufacturers product as well as custom fabricated items.

### Total Height Safety Ltd will provide you with the following:

- All products tested and manufactured to Australian and New Zealand Standards.
- Use a qualified and reputable testing authority.
- All distributors and installers are trained to use SafetyLink products.
- Supply a large range of roof anchors that protect you from the ground up, allowing complete access to your roof.
- Supply installation guides, testing results and product sheets.
- Installers are qualified to do yearly inspections on your anchors as per Australian and New Zealand Standards.

### Total Height Safety Ltd

PO Box 6303, Upper Riccarton, Christchurch, New Zealand  
Phone 0508 4 HEIGHTS (0508 443444)  
Info@TotalHeightSafety.co.nz | www.TotalHeightSafety.co.nz



## World leaders in patented height safety design and innovation.



'INNOVATIVE FALL PROTECTION'

Servicing all areas. Installers nationwide.

www.safetylink.com



# Products

## TileLink™



**AWARD WINNING DESIGN**  
ABC1 The New Inventions

### Tiled Roof Anchor

- Energy absorbing.
- Multi directional 316 stainless steel.
- No need to cut sarking, eliminating waterproofing issues.
- Fixes to rafter with five roofing screws.
- Fits snugly between the existing tiles.
- Fast installation, rated as one person anchor.



## FrogLink®



### Metal Roof Anchor

- Energy absorbing.
- Multi directional 316 stainless steel, surface mounted anchor.
- One single row of attachment holes.
- Secured with seven Gesipa Bulbtite Rivets.
- Fast installation, rated as a one person anchor.



## FrogLine™



### Horizontal Lifeline

- Patented low profile design.
- Fast simplified installation.
- Advanced shock absorbing serpentine.
- Innovative built in fall indicators.
- Solid 316 stainless steel components.
- Quick connect shuttle.
- Smooth transition over intermediates.



## Fixed LadderLink™

### Ladder Stabiliser

- Made from marine grade aluminium.
- Quick and easy installation.
- Essential entry point system to stabilise your ladder.



## TempLink 3000™

### Temporary Roof Anchor

- Patented multi-directional fall device.
- 316 stainless steel.
- Lightweight compact unit.
- Easy to secure tabs.
- Single person.
- Rated at 15kN.



## Classic

### Horizontal Lifeline

- Patented design.
- Solid 316 stainless steel components.
- Quick connect shuttle.
- Smooth transition over intermediates.
- Forged tapered design enabling energy absorption.



## FrogLine Shuttle

### Horizontal Lifeline

- Flawless functionality with a durable solid stainless steel construction.
- Intended for use with 8mm stainless steel cables.
- For use on SafetyLinks FrogLine Lifeline.



## ConcreteLink™

### Concrete Anchor

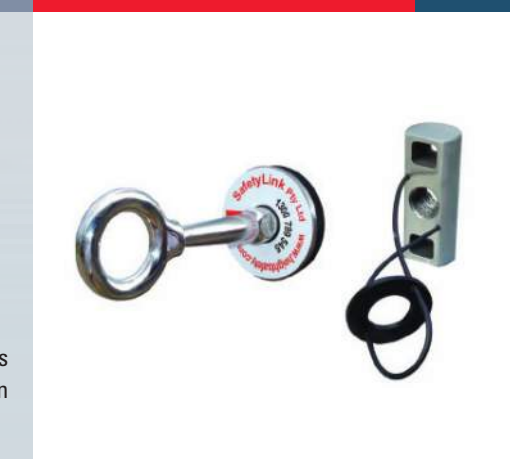
- 316 stainless steel.
- Multi-directional fall protection.
- Single person anchor, rated at 15kN.
- Must be chemically fastened.
- Fall arrest and rope access anchor.
- Energy absorbing eyebolt, which reduces the force on the person and the structure.



## RetroLink™

### Retro Anchor

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



## 'Distributors and Installers of SafetyLink Products'

### Total Height Safety Ltd

PO Box 6303, Upper Riccarton, Christchurch, New Zealand

Phone 0508 4 HEIGHTS (0508 443444)

Info@TotalHeightSafety.co.nz | www.TotalHeightSafety.co.nz

