

# TROGLINE LIFELINE







Installation Guide



Catalogue







- Energy absorbing lifeline INTERMEDIATE anchor point.
- Specifically for use with permanent horizontal height safety lifeline systems, to be mounted on the surface of a metal roof profile.
- Intended for use with 8mm stainless steel cables.
- Suits pitches no greater than 25 degrees on a multitude of roof profiles.
- Equipped with an engineered energy absorbing region to minimise loads on users and structures in the event of a fall.
- The FrogLine has been rigorously tested and manufactured in accordance with Australia and New Zealand Standard AS/NZS 1891.2 and European EN795:2012, CEN/TS 16415:2013.



### What am I used for?

An anchor point designed to be mounted on the surface of a metal roof profile as part of a horizontal lifeline system, to limit lifeline span distances to under ten (10) metres. Fitted where access to the underside of the roof structure is difficult to access.

## **Product Code: STAT. FROGSAL001**

Advance SurfaceLink Plate: Marine Grade Aluminium

| COMPONENTS: FROGLINE ALUMINIUM SURFACELINK INTERMEDIATE |   |   |
|---|---|---|
| STAT.FROGSAL001.01                                      | FrogLine Intermediate Anchor                      | 1 |
| STAT.FROGSAL001.02                                      | 16mm x 35mm Stainless Steel Bolt                  | 1 |
| STAT.FROGSAL001.03                                      | Washer: 70mm O.D. Black Plastic                   | 1 |
| STAT.FROGSAL001.04                                      | Advance SurfaceLink Plate: Marine Grade Aluminium | 1 |
| STAT.FROGSAL001.05                                      | Washer: 70mm O.D. Black Plastic                   | 1 |
| STAT.FROGSAL001.06                                      | Washer: 70mm O.D. 316 Stainless Steel             | 1 |
| STAT.FROGSAL001.07                                      | Nyloc Nut: 16mm 316 Stainless Steel               | 1 |
| STAT.FROGSAL001.08                                      | Barrier Foam Tape                                 | 2 |

### Product Code: STAT. FROGSUR001

Advance SurfaceLink Plate: 316 Stainless Steel

| COMPONENTS: FROGLINE STAINLESS STEEL SURFACELINK INTERMEDIATE |  |   |
|---|--|---|
| STAT.FROGSUR001.01  | FrogLine Intermediate Anchor                   | 1 |
| STAT.FROGSUR001.02  | 16mm x 35mm Stainless Steel Bolt               | 1 |
| STAT.FROGSUR001.03  | Advance SurfaceLink Plate: 316 Stainless Steel | 1 |
| STAT.FROGSUR001.04  | Washer: 70mm O.D. 316 Stainless Steel          | 1 |
| STAT.FROGSUR001.05  | Nyloc Nut: 16mm 316 Stainless Steel            | 1 |
| STAT.FROGSUR001.06  | Barrier Foam Tape                              | 2 |

The building or structure for the anchorages must be assessed by an engineer, unless it is clear to a competent person that the structure is adequate.

- ▲ See system information for site specific use.







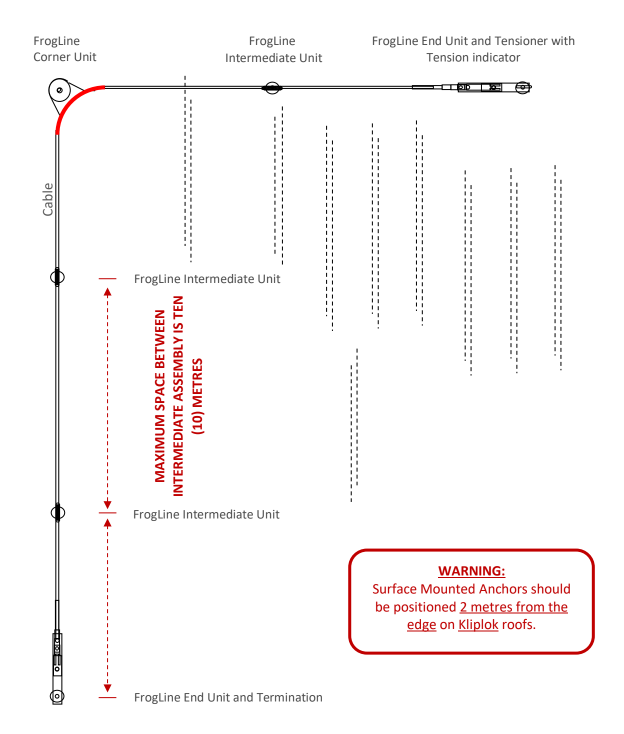
Version 01.17



All working at heights safety procedures must be complied with when installing SafetyLink height safety systems. For more information refer to your state or territories current legislation, regulations, policies and codes of practices.



Horizontal height safety lifelines must only be installed and used by competent people with relevant current height safety qualifications.



SAFETYLINK HEIGHT SAFETY SYSTEMS MUST ONLY BE INSTALLED AS PER OUR INSTALLATION GUIDES, TO STRUCTURES AS SPECIFIED IN THE INSTALLATION MANUAL FOR EACH PRODUCT. SHOULD ANY DOUBT EXIST IN REGARDS TO THE STRUCTURES INTEGRITY AN ENGINEER SHOULD BE CONSULTED.





Anchor Catalogue



Anchor Installation Guide



Lifeline Catalogue



Lifeline Installation Guide



Ladder Catalogue



Ladder Installation Guide



FrogLink Install Video



TileLink Install Video



heightsafety.com see website for more videos & information

# **COPYRIGHT TERMS AND CONDITIONS**



Copyright in the material contained on this disc/email belongs to SafetyLink Pty Ltd. You are authorised to reproduce this material subject to the following conditions:

- 1. No changes to the material may be made without SafetyLink Pty Ltd's prior written consent, which consent may be withheld, granted, or granted subject to conditions in SafetyLink Pty Ltd's discretion. Change includes any alteration, addition or deletion to the material or a part of the material that you reproduce.
- 2. You must ensure that any material you reproduce is marked "Copyright SafetyLink Pty Ltd 2006".
- 3. Where you reproduce parts only of the material that must not cause the part reproduced to be misleading in any way or omit any important safety information.
- 4. You indemnify SafetyLink Pty Ltd against any claim arising out of your reproduction of the material on this disc/email or any part of it.
- 5. SafetyLink Pty Ltd can terminate this authority to reproduce this material on 7 day's notice in writing to you at your last known business address, for any reason. You must return this disc/email to SafetyLink Pty Ltd immediately after such a termination takes effect.

If you do not accept these conditions please return the disc/email to SafetyLink Pty Ltd. Your retention of the disc/email will otherwise be evidence of your acceptance of these conditions.

### **Patents**

SafetyLink Pty Ltd has a multitude of patents, patents pending, design applications, trademarks and copyrighted documents both lodged and issued.

Should you wish to know the progress of our intellectual property on a specific product please email us on ip@heightsafety.com.au and quote the product code.