



www.safetylink.com



FrogLine In Use Video



SCAN ME Catalogue



SCAN ME

Chemical Adhesive Data Sheet



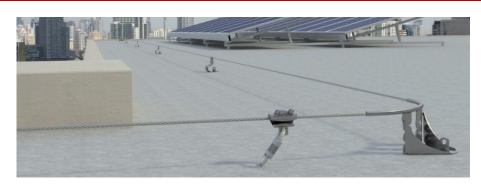
SCAN ME Installation handbook

TA SHEET



HORIZONTAL LIFELINE

FrogLine Concrete Mounted Lifeline



The FrogLine Concrete Mounted System is a horizontal lifeline installed into concrete construction. The system is equipped with SafetyLink's engineered energy absorbing intermediate and end anchors to minimise loads on both the user and structure in the event of a fall. The continuous connection via the FrogLine Shuttle System on the 8mm stainless steel cable provides protection for up to four (4) users per system, two (2) users per span.



STANDARDS: The FrogLine has been tested and manufactured in accordance with AS/NZS 1891.2, ANSI Z359.6-2009, EN 795:2012, CEN/TS 16415:2013 and OSHA 1926.502.

PRODUCT COMPONENTS	DESCRIPTION	MATERIAL	QTY	ANCHOR
FROGLINE END ANCHOR – PRODUCT CODE: STAT. FROGCON002				500
FROGLINE END	FrogLine Base End	316SS	1	
FROGLINE BOLT	FrogLine Eyebolt M16x35mm	316SS	1	
CON-INSERT	ConcreteLink Insert M16x90mm	316SS	1	
FROGLINE INTERMEDIATE ANCHOR – PRODUCT CODE: STAT. FROGCON001				写
FROGLINE INT	FrogLine Base Intermediate	316SS	1	
FROGLINE BOLT	FrogLine Eyebolt M16x35mm	316SS	1	
CON-INSERT	ConcreteLink Insert M16x90mm	316SS	1	
FROGLINE INTERMEDIATE	EXTENDED ANCHOR – PRODUCT CODE: STAT.	FROGCON008		
FROGLINE INT_EXT	FrogLine Base Intermediate Extended	316SS	1	
FROGLINE BOLT	FrogLine Eyebolt M16x35mm	316SS	1	2
CON-INSERT	ConcreteLink Insert M16x90mm	316SS	1	
FROGLINE CORNER ANCHOR – PRODUCT CODE: STAT. FROGCON003)
FROGLINE CNR	FrogLine Base Corner	316SS	1	
FROGLINE BOLT	FrogLine Eyebolt M16x35mm	316SS	1	
CON-INSERT	ConcreteLink Insert M16x90mm	316SS	1	

Rated 15kN one person anchor

- 1. To comply with Australian/European Standards each unit must be tested after installation.
- 2. Test consists of ultimate pull out force proof loading to 50% (7.5kN) of design purpose (15kN) of anchorage.
- 3. Allow sufficient time for curing before testing, see instructions on fastener container.
- 4. Recommended chemical anchor: Fischer FIS-V as per Fischer Product Supplement Data sheets.
 All products must be installed in accordance with SafetyLink's installation handbook, using only products supplied by SafetyLink Pty Ltd.



© 2018, SafetyLink Pty Ltd, Australia.

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@safetylink.com and quote the product code.

Doc ID: MKT-399 Version: 12.0