



WINDOWLINK

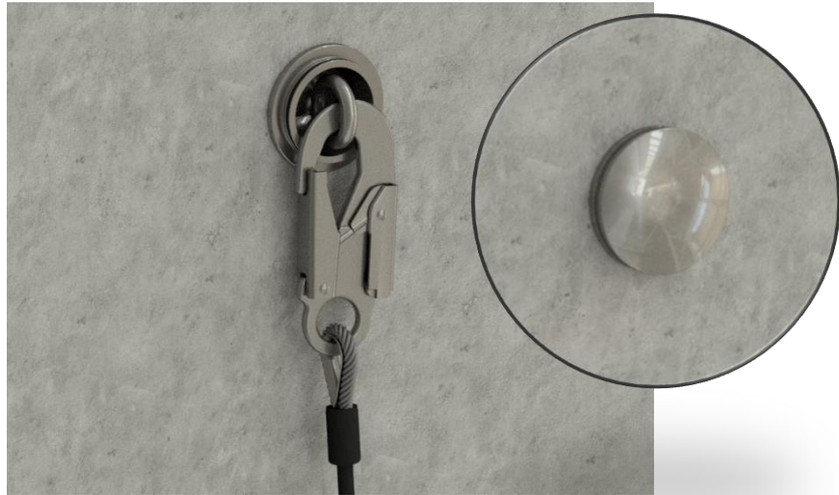
Concrete Mounted Anchor



Terms and Conditions



Website



- SafetyLink's patented WindowLink is an anchor point used in concrete structures.
- The WindowLink can be placed outside or within the building, creating easy access for window maintenance.
- Non obtrusive concrete anchor designed to swivel 360 degrees.
- Built in shock absorber with discreet stainless steel cover.
- Designed to be chemically anchored.

STANDARDS

Complies with AS/NZS 1891.4, EN 795:2012, CEN/TS 16415:2013 and AS/NZS 5532-2013.

WHAT AM I USED FOR?

An anchor point designed for use in concrete structures where the eyebolt will remain concealed until needed for use.

Testing for Free fall-arrest for one person. 15 kN ultimate strength

1. To comply with Australian Standards each ConcreteLink unit must be tested after installation.
2. Allow sufficient time for curing before testing, see instructions on fastener container.
3. Test consists of ultimate pull out force proof loading to 50% of design purpose of anchorage.
4. Recommended chemical anchor: Hilti RE500 or Hilti HY200 as per Hilti Product Supplement Data Sheets. Read instructions on product carefully. The entire surface of the ConcreteLink unit that is in contact with the concrete must have sufficient adhesive gel, as specified on the product.

COMPLETE UNIT - PRODUCT CODE: WINDW001

Product Parts	Description	Qty	Weight	Material
WINDW001	WindowLink Complete Unit/Floor-Wall Link	1	.474g	316 Stainless Steel



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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.

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DATA SHEET