SafetyLink® TileLink®

Rafter-Mounted Anchor

Quick to install, with amazing performance ability SafetyLink's TileLink™ is the perfect anchor for tile and slate roofs.

Its combines energy absorbing capabilities with a design that is practically invisible when looking at the roof.

- Patented energy absorbing anchor.
- Multi-directional 316 stainless steel TileLink for use on tile or 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 snuggly between the existing tiles eliminating waterproofing issues.
- Fast simple unit for installation, rated as a one person anchor.
- Tested and manufactured to AS/NZS 1891.4 and European BS EN 795:2012, CEN/TS 16415:2013.



Episode Winner on ABC1 The New Inventors

ADJUSTS TO SUIT TILE PATTERN NO NEED TO CUT SARKING THEREFORE ELIMINATING WATERPROOFING ISSUES



SafetyLink Pty Ltd

1300 789 545 | +61 249 641 068 safetylink@heightsafety.com.au

www.heightsafety.com



SafetyLink® TileLink®

Rafter-Mounted Anchor

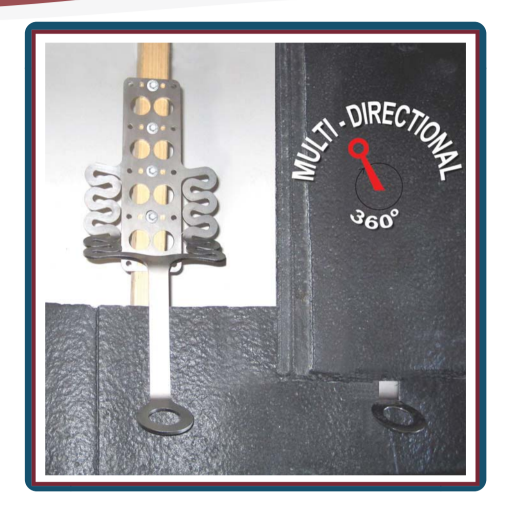
TileLink Complete Unit

PRODUCT CODE: TILEL001

Quick to install, with amazing performance ability SafetyLink's patented TileLink $^{\text{TM}}$ is the perfect anchor for tile and slate roofs.

It combines energy absorbing capabilities with a design that is practically invisible when looking at the roof.

The TileLink's design emulates the extraordinary FrogLinks $^{\text{TM}}$ energy absorbing regions, allowing it in the event of a fall to reduce the impact on the structure and person attached to the TileLink $^{\text{TM}}$.



Its sleek design means fixing to a rafter is a simple task of screwing five (12 gauge, 50mm roofing screws) through the TileLinks existing holes. Five alternate fixing rows enable the TileLink $^{\text{TM}}$ to be positioned to suit the pattern of the roof tile. The TileLink fits snuggly between the existing tile eliminating waterproofing issues.

The 316 stainless steel TileLink™ is tested and manufactured in accordance with the applicable Australian and New Zealand Standards AS/NZS 1891.4 and European BS EN 795:2012, CEN/TS 16415:2013 one person anchor.



Distributors of SafetyLink Pty Ltd Products www.heightsafety.com

