

Abseiling Timber Rafter Anchor









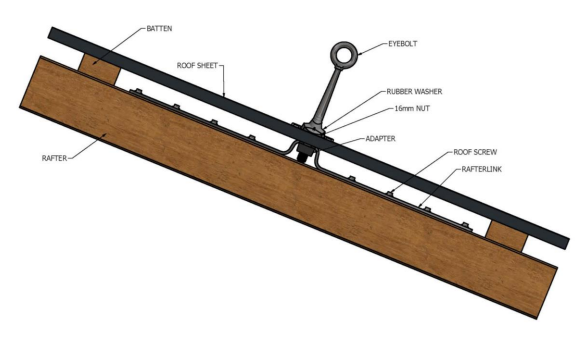
Anchor Layout Video



Safety Centre
Training







- The RafterLink complete unit includes SafetyLink's patented Eyebolt. The length of the eyebolt enables to protrude above the roof structure when installing into timber structures.
- Abseil Eyebolt can be adapted to the RafterLink forming an anchor from where you can abseil, creating a safe work station for hard to get to maintenance on buildings.

WHAT AM I USED FOR?

A height safety anchor point designed for use on timber structures where there is easy access to the top of the rafter. Designed with unique energy absorbing capabilities, to reduce the risk of injury to the person and damage to the structure.

STANDARDS

Complies with AS/NZS 1891.4.

COMPLETE UNIT - PRODUCT CODE: RAFTR001+ABSEIL			Weight: 1.393kg
Product Parts	Description	Qty	Material
WASHER 75mm Square	Rubber Hat Washer 75mm	1	Rubber
RAFTER-BASE	RafterLink O Degree Pitch	1	Stainless Steel
EYEBOLT-ABSEIL	Abseil Eyebolt (Bearing Length 130mm)	1	316 Stainless Steel
NUT M16	Nut: M16	1	316 Stainless Steel

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-71 Version: 16.0