

SafetyLink's NEW TempLink Temporary Anchor

Fast • Compact • Portable • Lightweight
Relocatable



RATED AS A ONE PERSON ANCHOR

SafetyLink's patented TempLink is designed to absorb energy when a fall is arrested, minimising damage to the structure and reducing the risk of personal injury.

Complies with Australian and New Zealand Standards



SafetyLink Pty Ltd
Phone 1300 789 545
safetylink@heightsafety.com.au
www.heightsafety.com



SafetyLink's NEW TempLink Temporary Anchor

Fast • Compact • Portable • Lightweight
Relocatable

RATED AS A ONE PERSON ANCHOR

SafetyLink's TempLink has been designed for use where an anchor is required for a temporary period of time in a location that does not need to be revisited.



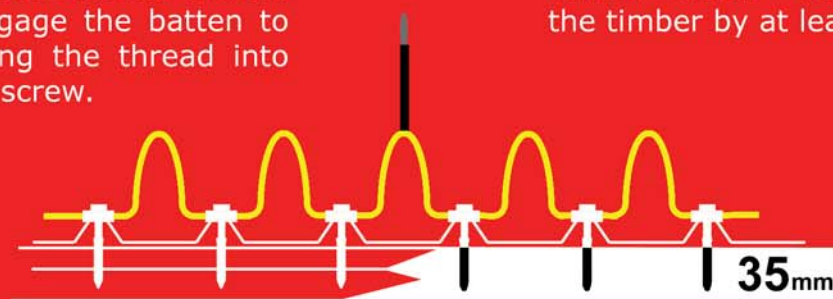
TILE ROOF - Remove roof tiles. Place the webbing onto the rafter and drill a 4.5mm pilot hole. Screw webbing to the rafter through the eyelets from the top to the bottom no less than 100mm apart using six (6) size 14 - 10 hex head roofing screws.



METAL ROOF - Remove existing roofing screws. Place webbing over the top of the roof sheeting and adjust the eyelets to fit over the roof profile. Screw six (6) size 14 -10 hex head screws into the batten.

Metal Batten - Ensure the screws are the correct length to engage the batten to eliminate over passing the thread into the blank part of the screw.

Timber Batten - Screws must penetrate the timber by at least 35mm.



Complies with Australian and New Zealand Standards



SafetyLink Pty Ltd
Phone 1300 789 545
safetylink@heightsafety.com.au
www.heightsafety.com

