

® SAFETOR ROOF ANCHORS

... when your life is on the line!!

Safetor Height Safety Structural Anchors are compliant to the AS/NZS 5532.2013 anchor testing Standard.

ANCHOR DEVICE SE008HP

Rating: 15kN & 21kN Depending on structure

APPLICATION AS PER AS/NZS 1891.4:2000

- 1 - 2 persons - Free fall arrest
- 1 - 2 persons - Restrained fall arrest
- 1 - 2 persons - Total restraint

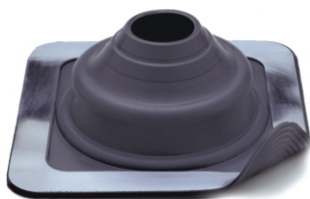


Safetor Height Safety Structural Anchors Will:

1. Reduce loading on the Structure if a fall occurs
2. Absorb energy without becoming brittle through stress loading or cold temperatures
3. Survive in the most severe environments without rusting or corroding
4. Comply to all building codes and standards
5. Due to Powder coating repel water. (snow or ice won't stick to anchor)
6. Safetor Anchors exceed the testing mandate. This is well-proven and fully documented
7. Our entire range of structural anchors are manufactured in New Zealand



Photo above showing serial number of anchor, SE008HP anchor clamped to web in truss. Dektite flashing fixed in place.



DLM Dektite 5-55 Flashing System



Safetor SE008HP anchor

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Standards Compliance

® Safetor Roof Anchors comply with all the codes listed below

| | |
|-------------------------|--|
| AS/NZS 5532 : 2013 | (Anchor Point Testing) |
| AS/NZS 1891.4: 2009 | (Anchor Points) |
| AS/NZS 1891.2: 2001 | (Horizontal Lifeline and Rail Systems) |
| AS/NZS 4488.1 & 2: 1997 | (Industrial Rope Access Systems) |
| NZBC-Clause B2 | (Durability) |
| NZ - BCA | (Performance-based Building Code) |
| AS/NZS 1170 | (Structural Design Actions) |
| AS/NZS 4600 | (Cold Formed Steel Structures) |
| NZS 3604 | (Timber Framed Buildings) |
| NZS 3404 | (Steel Structures) |



Proof of attachment for documentation

FINISH:

Plascoat PPA 571 ES is resistant to stress cracking, adverse weather conditions, detergents, salt spray and typical airborne pollutants. The coating maintains excellent adhesion to the metal substrate without the need for a separate primer. The material also provides good abrasion and impact resistance.

DLM Flashing System

Dektite polymer flashings have been officially tested and conform to all Australian and New Zealand Standards.

Dynamic Drop Test: QSI

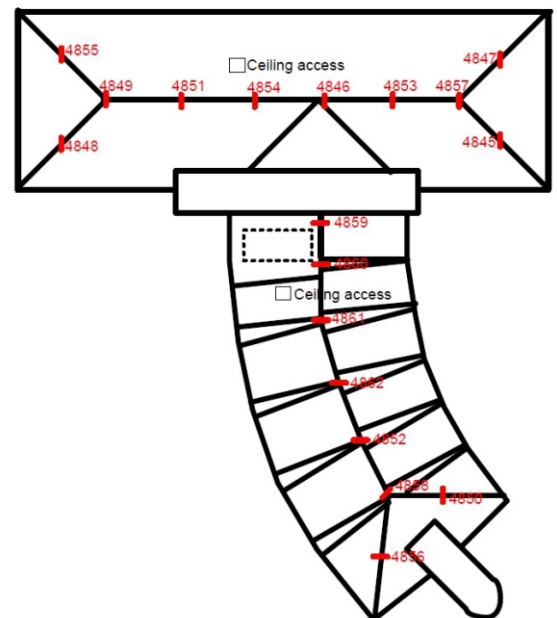
Compliance test to 6.3.2 dynamic testing procedures of AS/NZS 5532:2013, Manufacturing requirements for single-point anchor device used for harness based work at height.

Static Load Testing: MTL

Compliance test to 6.3.2 dynamic testing procedures of AS/NZS 5532:2013, Manufacturing requirements for single-point anchor device used for harness based work at height.

Installation:

The installation should only be carried out by a competent person as set out in the AS/NZS 1891.4:2009 Standards. It is the responsibility of the installer to supply to the building owner clear instructions as per the AS/NZS1891.2.2001 section 5.3 Installed systems A & B and a maintenance program for the care of their height safety anchor points. It is the responsibility of the Installer, Building Designer or Building Owner to ensure that the structure to which the anchor is attached to will support a load of at least 15kN as set out in the AS/NZS 1891.4:2009 Standards.



Full documentation of anchor layout

NB:

It is the responsibility of the installer to obtain a PS1 from a IPENZ Structural Engineer before installing any height safety anchor points and upon completion a PS3 or PS4 must be signed off to state the anchor has been installed as per the Engineers PS1.