

Product Safetor Roof Anchors
Company Collins Corporation Ltd

Product Description

Safetor Roof Anchors have been specifically designed to provide safe anchors for safety lines that can be applied to a wide range of building sizes, roof shapes and construction modes.

This Poly Panel roof anchor has been tested to the AS/NZS 5532.2013 Anchor testing standard and meets the AS/NZS 1891.4:2000. The AS/NZS 1891.4:2000. is only a the maintenance standard and not a testing standard.

Scope of Use

SAFETOR Roof Anchors are designed to protect and save lives while people are working at height, giving them a solid point to attach safety lines for fall-restraint, fall-arrest and abseil.

Care must be taken when using any Safetor Roof Anchors.

Statement of Building Code Compliance

This product if designed, used, installed and maintained in accordance with the supporting technical information and additional conditions and limitations will meet the following provisions of the New Zealand Building Code:

- 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 B1 Structure,B2 Durability, F4 Safety from Falling
- 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)

Evidence base to support compliance

This product has the following evidence to support the above solution type declaration:

- In-house technical opinion
- Appraisal
- Independent testing

The Anchors have been tested to: AS/NZS 5532.2013 Standard by:

1. QSI who are an Accredited IANZ testing Laboratory and also certified ISO testing facility.
2. MTL who are an Accredited IANZ testing Laboratory MTL who are an IANZ approved Laboratory.

Safetor anchors meet all anchor testing standards

Validity Date

The validity date is dictated by the earliest renewal date of any relevant testing or appraisal documents. 26/06/2015

Installation Conditions

This product is code-compliant on the condition that it has been installed by: a Competent Person



SPP- TA