

Rope Access Pty Ltd T/As Safety Roof Anchors

P: *61 2 9939 3523 F: *61 2 9939 7868 PO Box 758, Freshwater NSW 2096 ABN: 67 147 756 670 ACN: 147 756 670

sales@safetyroofanchors.com.au www.safetyroofanchors.com.au

S.R.A. fully engineered product range

400 Series Tre

Tress-T-Grip[®] P

Prolite Grips

Ladder Restraint Brackets

Fixings

SPECIFICATION: PG2 PROFILE GRIP SURFACE MOUNT ANCHOR POINT

AUSTRALIAN PATENT 2004218599



The System

Profile Grip PG2 is a top fixed anchor point designed for exact fit specifically to Brownbilt 406 roof sheet profile. The tailored fit in conjunction with 360° swivel action dramatically improves loading properties of this surface mount anchor.

Special Features:

- Swivelling anchor point
- Easy installation doesn't require access to the underside of roof
- Unique way of fixing works in unison with the host structure
- Suitable for abseiling and fall arrest
- Suitable for both steel and timber structures

Uses:

Designed for industrial rope access (abseiling) and to support a fall arrest load of 15 KN in any direction (always in sheer) provided a suitable personal shock absorber is used.

Installation by trained and certified personnel in accordance with AS/NZS 4488.2:1997 and AS/NZS 1891.4:2009 and manufacturer's instructions.

Technical Data

Material Used:

Profile Grip plate: 3mm grade 316 stainless steel

Swivel anchor: Investment cast 316 Stainless Steel

Finish:

Profile Grip plate - 2B Stainless Steel

Swivel anchor - Electro polish

Profile Grip plates can be supplied in any Colorbond colour

Ultimate load:

15 kN

Dimensions:

- Length of plate 300 mm
- Eye Diameter 25 mm
- Weight 3,080 Kg

Fixing Details:

- Timber rafter/ batten min 70mm x 35mm
- Steel Purlin min gauge 150 x 1.2 mm
- Roof Sheet min gauge 0.42mm

Maintenance:

Inspection required by competent person at intervals not exceeding 12 months as specified in AS 1891.4:2009 and ISO 22846 (2003)

Standards:

Complies with WHS Act 2011 and relevant Codes of Practice. Australian Standard – AS/NZS 1891.4:2009, AS/NZS 4488.2:1997, ISO 22846 (2003) and AS/NZS 5532:2013