

# MSA Roof Anchor Series

## Advertising Layout

### MSA Logo

### Header:

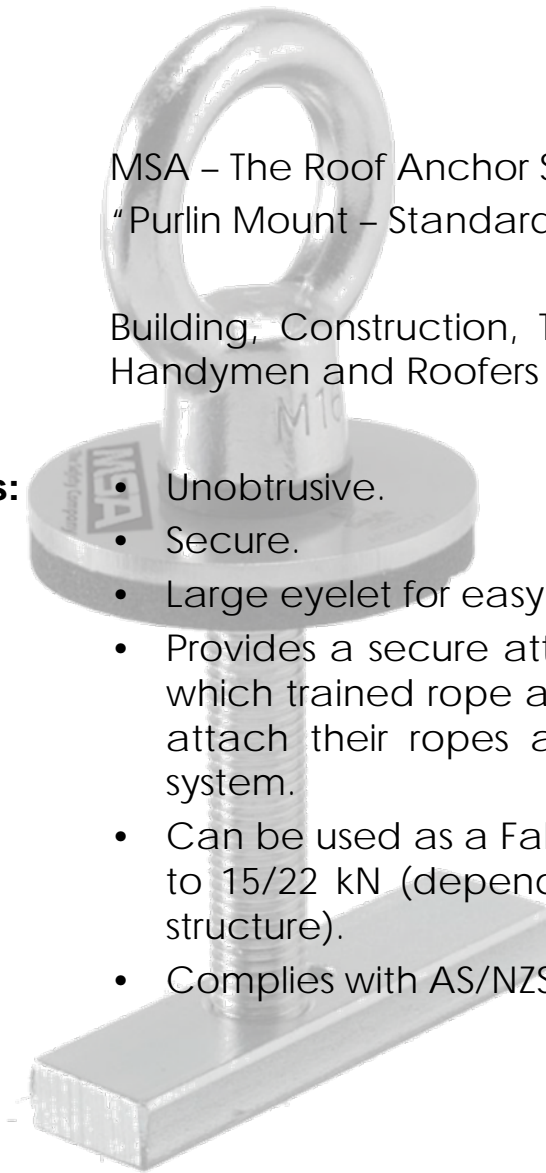
MSA – The Roof Anchor Series  
“Purlin Mount – Standard Anchor”

### Applications:

Building, Construction, Tilers, Home Owners,  
Handymen and Roofers

### Features and Benefits:

- Unobtrusive.
- Secure.
- Large eyelet for easy attachment.
- Provides a secure attachment point onto which trained rope access personnel can attach their ropes and work positioning system.
- Can be used as a Fall Arrest Anchor rated to 15/22 kN (dependent on type of roof structure).
- Complies with AS/NZS 1891.4:2000.



Purlin Mount - Standard

**MSA**  
The Safety Company

# MSA Roof Anchor Series

## Data Sheet



**Part Number: 766364**

### The System

The Anchor Point System is designed to provide safe rope access to building facades and windows. As with the Abseil Anchors, it can be installed on most steel roof structures.

**Layout of Anchor Points is critical, so as not to allow pendulum off the roof edge.**

### Special Features

- Unobtrusive
- Secure
- Large eyelet for easy attachment

### Uses

- Anchor Points provide a secure attachment point onto which trained rope access personnel can attach their ropes and work positioning system.
- Two Abseil Points are required for primary attachment, and one Abseil Point for diversions.
- Anchors can be used as a Fall Arrest Anchor rated to 15/22 kN (Depending on type of roof structure).

### Technical Data

#### Materials Used:

Stainless Steel, one piece drop forged.

#### Finish:

Stainless Steel, polished smooth finished (eyebolt)

#### Abseil Capacity:

12 kN

#### Fall Arrest Capacity:

15/22 kN

#### Ultimate Tensile Load:

40 kN

#### Dimensions:

Length: 180mm

Eye Diameter: 47mm

#### Fixing Details:

**Steel Purlin:** min gauge 1.5mm

**Concrete:** load testing required

#### Maintenance:

12 monthly inspection required by competent person, as specified in AS1891.4.9

Fixings onto concrete require load testing.

**Australian/New Zealand Standard:** This product complies with 1891.4:2000

**Strength of Roof:** Provided the roof structure and roof deck is manufactured according to BCA requirements, it shouldn't need strengthening to accommodate the anchor point (see MSA installation guide).

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