MSA Roof Anchor Series

Advertising Layout

MSA Logo

Header:

Applications:

Features and Benefits:

MSA – The Roof Anchor Series "Surface Mount Top Hat Anchor"

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

- Can be installed on light structures to provide safe anchorage, without additional structure strengthening.
- Can be installed on metal deck to provide secure attachment points onto which a worker can attach a lanyard and harness, providing safety while working at heights about 2 metres.
- Complies with AS/NZS 1891.4:2000.

Surface Mount Top Hat Anchor



MSA Roof Anchor Series

Data Sheet



Part Number: 766361

Technical

Data

The System

The Anchor Point System is designed to be fixed onto steel or timber roof structures, as well as steel roof sheeting. It provides a secure attachment point for persons accessing roof areas via rope line, energy absorber and full body harness.

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

Special Features

 Can be installed on light structures, providing a safe anchorage point without additional strengthening of the structure.

Uses

 MSA Anchors can be installed on metal deck roofs to provide secure attachment points onto which a workman can attach a lanyard and harness, providing safety when working at heights about 2 metres.

Materials Used: Stainless Steel, one piece drop forged. Finish[.] Polished smooth finished **Fall Arrest** 15/22 kN Capacity: **Dissipated Load** 6/10 kN (approximately) onto Roof Structure **Ultimate Tensile** 40 kN Load: Shock Absorption +3 to 4kN Commencement l oad **Dimensions:** Length: 240mm Eye Diameter: 60mm **Fixing Details: Roof Sheet:** min gauge 0.42/using top mount plate Maintenance: inspection 12 monthly 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

Surface Mount Top Hat Anchor

