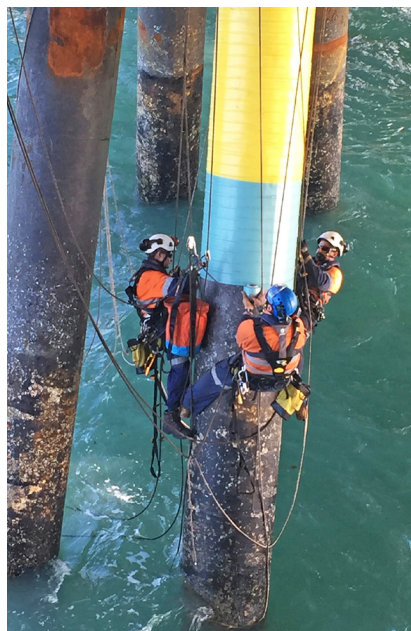
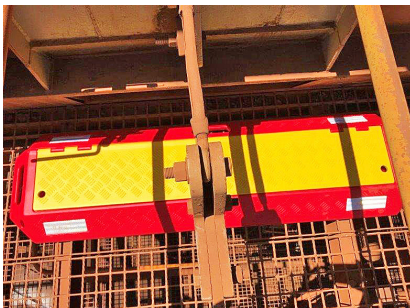


PATENT PENDING

GRIDMESH ANCHOR

Product Overview: The Gridmesh Anchor™ (GMA) is a personal fall protection product that has been created to enable you to set a temporary fall-arrest anchor without the need for tools, as well as remove the risk of a fall in both the set-up and decommission process. It is also rated to 1.2 tonne as a mobile crane device.



It has been developed in response to the industry needs to:

- Provide temporary anchorages on structures covered by grid mesh;
- Provide efficient, secure, temporary systems otherwise requiring rope technicians or EWPs;
- Remove the latent cost of having un-serviced SRLs and anchors in place.

Suitable for:

- LNG Plants
- Petrochemical / Chemical Plants
- Mine Platforms
- Drilling Rigs
- Power Stations
- Mine Sites
- Processing Plants
- Oil & Gas Platforms
- Storage & Offloading Vessels
- Domestic Gas Plants

Key product features and benefits:

- Tested and rated to 1.2 tonne as a mobile crane device for load hauling in accordance with AS1418.
- Rated as a two person anchor to 22.2kN (or 5000lb) in compliance with AS/NZS1891.4 and AS/NZS5532;
- Will not place load on the grid mesh – all load is transferred to the structure through solid rubberised feet on the base;
- Hi-visibility markers shine in the dark under applied light;
- Made in approved safety colours;
- Tapered edges avoid trip hazard;
- Carried by one person – all components in one kit (total 20kg).
- Simplicity means higher chance of worker engagement in safe operating practice;
- Easy to train staff in set up and removal - can be installed in 5 minutes by two people;
- Removes need for latent equipment on site, reducing risk of un-serviced equipment being used;
- No need for rope technicians or the use of an elevated working platform to set anchors under grid mesh structures, saving significant time (1-2 hours).

Contact Stephen Linton on 0400 368 998 or email sales@gridmeshanchor.com

gridmeshanchor.com

