Roof Anchors



Independently certified safety

Defender™ roof anchors

Be certain your fall prevention systems are safe and compliant. Defender roof anchors meet *Australian Standards* for safe and efficient fall restraint, fall arrest and work positioning.

And don't just take our word for it. Designed and tested in a **NATA**™-accredited fall prevention laboratory, Defender anchors carry **StandardsMark**™ certification acknowledging full compliance to **AS/NZS 5532** and **AS/NZS 1891**, so you can be sure you're on the right side of **OHS legislation** and **state law**.

Smart design

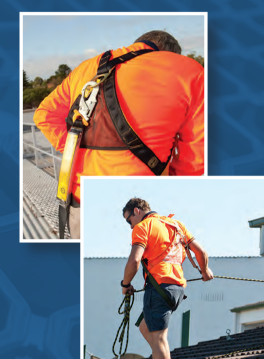
The safety of a system hinges on its design. Certified Defender[™] Installers consider the configuration of your rooftop and plant to plan a system that will minimise the risk of falls and the potentially lethal pendulum effect.

The system includes all harnesses, static lines, lanyards and shock absorbers, design, installation, certification, permit systems, training and rescue plans.

Full compliance and real safety

To maintain the integrity of waterproof surfaces, Defender roof anchor installations are:

- > Dynamically tested in a NATA™-accredited laboratory
- Layout designed to minimise the risk of a fall (i.e. fall restraint or work positioning)
- > Fixed and installed by factory-trained and competent tradespeople
- Provided with full documentation, including layouts, rigging plans and user manuals
- Independently certified to AS/NZS 5532 and AS/NZS 1891
- Manufactured in an independently-accredited Australian manufacturing facility











Defender™... independently certified safety

Accredited with *StandardsMark™ certification*, Defender access and safety equipment is designed by engineers, tested in a *NATA™-accredited* facility and installed by factory-trained installers.

Most importantly, every Defender system is individually configured to suit your site and the way your people work. The result is strong, reliable equipment that delivers fully compliant access and true safety.





AS/NZS 5532 Approved

AS/NZS 5532 is the Australian Standard for the design, construction and installation of roof anchors. Defender anchors are also guaranteed to comply with AS/NZS 1891.



NATA™ Accredited Testing

NATA is the authority that provides independent assurance of technical competence through a proven network of best practice industry experts. The criteria for determining a facility's competence are based on the relevant international standard (e.g. ISO/IEC 17025, ISO 15189, ISO/IEC 17020). NATA provides assessment, accreditation and training services to laboratories and technical facilities throughout Australia and internationally.



Australian Standards Committee Participation

Defender's manufacturer, *Workplace Access & Safety*, is proud to represent the FMA (Facility Management Association) on the Australian Standards Committee, taking an active role in the development of the Australian Standards for fall arrest systems, and contributing technical expertise for the benefit of the community of industrial safety.

Other **DEFENDER** safety products in the series:

Access Hatches Staircases

Cooling Tower Platforms Static Lines & Rail Systems

Guardrails Step Type Ladders

Landings & Platforms Walkways

Rung Ladders Internal & Suspended Walkways



Get it done right, first time, for less. Defender equipment and installation is extraordinarily cost-effective. Why? Because smart design shouldn't cost extra.

CALL US TODAY ON 1300 013 794 TO ARRANGE A VISIT FROM ONE OF OUR CERTIFIED HEIGHT SAFETY CONSULTANTS



To order, receive a quote, or for more information contact us today at:

enquiries@workplacedefender.com.au or call 1300 013 794

www.workplacedefender.com.au

Certified Defender[™] Installer:



the fall prevention specialists

Telephone 1300 552 984 www.workplaceaccess.com.au