Defender™ landings & platforms

Defender landings & platforms make climbing a long ladder, especially with tools or materials, safe and manageable.

Defender landings are expertly configured to:

- Offer a place to rest during a demanding climb
- Provide an area for tools and equipment

The Defender differences add up to remarkably robust landings & platforms that are easier and safer to use. But don't just take our word for it: Defender brings the assurance of independently certified safety.

Carrying *StandardsMark*[™] product certification, Defender access and safety equipment is designed by engineers, tested in a NATA™accredited facility and installed by Certified Defender™ Installers.

Defender landings & platforms fully comply with the *National* Construction Code, AS 1657, OHS legislation and state regulations.

A complete system

Defender's wide range of equipment includes all the means of access discussed in AS 1657, in addition to all components (stabilizing brackets, safety-lines, guardrails, hand-rails, cages, intermediate platforms/landings & platforms, lockable gates, access hatches, etc.), for a complete and safe height access system.

7 year warranty

Defender landings & platforms are incredibly tough. So tough, we back them with a 7-year on-site metropolitan warranty.

Quick delivery, minimal disruption

For rapid delivery, Defender landings & platforms are stocked in our warehouse in kit form to suit all site conditions. Your Defender landings & platforms can be installed with minimal disruption.

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

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 A CERTIFIED DEFENDER™ INSTALLER

Independently certified safety



AS 1657 Approved

AS 1657 is the Australian Standard for the design, construction and installation of guardrails, fixed platforms, walkways, staircases and ladders. This standard underpins Defender's performance.



ISO 9001 Quality

ISO 9001 is the world's most established quality framework, currently being used by over 750,000 organisations in 161 countries. This standard assures echnical facilities throughout Australia and internationally



CodeMark™ - National Construction Code Approved

The CodeMark scheme recognises Defender's compliance with the National Construction Code (formerly the BCA).

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

Step Type Ladders

Roof Anchors

Access Hatches Cooling Tower Platforms

Rung Ladders Staircases Walkways Static Lines & Rail Systems Internal & Suspended Walkways



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

Landings & Platforms

CERTIFIED INSTALLATION



Independently certified safety

Quality certified design and installation

Designed and installed for full compliance to ISO 9001 quality and AS 1657 standards.



Complete safety system

Installed with complete safety fittings, quardrails, toe-boards, joiners, etc.



Certified Durability

Load-rated to 2.5Kpa (2 people) and certified by *CodeMark*™ to the installation standard and full compliance to the National Construction Code



Designed and tested for slipresistance, the landing surface is safe for pedestrians and complies with OHS requirements





Independently certified safety

www.workplacedefender.com.au

Defender™ Landings & Platforms

Landings & platforms make climbing a long ladder, especially with tools or materials, safe and manageable. They also allow long ladders to comply with AS 1657, which states that landings must be no more than 6 metres apart.

Defender landings & platforms:

- Offer a place to rest during a demanding climb
- Provide an area for tools and equipment

The Defender differences add up to remarkably robust landings & platforms that are easier and safer to use. But don't just take our word for it: Defender brings the assurance of independently certified safety.

Call 1300 013 794 today to speak to a Certified Defender[™] Installer.

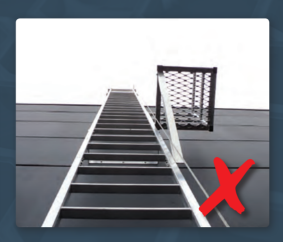


Independently certified safety

Right size, right position, structurally sound

Landings & platforms can only save a ladder user from falling all the way to the bottom if they are structurally sound and in line with the ladder.

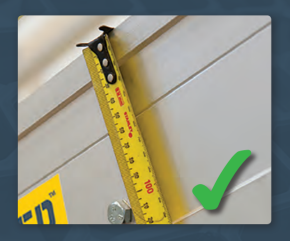




Defender landings & platforms are the correct size with proper clearances and mounted structurally rather than merely on the ladder stile.

Standards-compliant specifications

AS 1657 specifies many walkway and platform details that apply to landings & platforms.





All mandatory Australian standard clearances are met by Defender landings & platforms, including the height of toe-boards, base clearances and sizing.

Strong enough for two people and certified NCC compliant

Cages need to be teamed with the landings & platforms to capture falls.





Defender is load-rated to 2.5Kpa (for two-person use) and certified by CodeMark™ to the installation standard with full compliance to the National Construction Code.

No-skimp structural steel

Landings must be rated to 2.5kPa for two-person use and correctly-sized steel sections are vital to meet structural ratings.





Defender's structural steel is the right specification to meet load ratings and make the landing truly safe.

Slip-resistant floors that catch falling items

Landing floors need to be slipresistant while preventing anything from falling through to hit people below.





Defender landings & platforms are both slip resistant and capture items dropped onto the surface.

Structural fixings for structural strength

The strength of a landing is only as good as the fixings that secure it to the structure.





Certified by an engineer, Defender landings are installed with the correct structural fixings and never Tek screwed into flashing.