

Cooling Tower Platforms

DEFENDER™

Independently certified safety

Defender™ cooling tower platforms

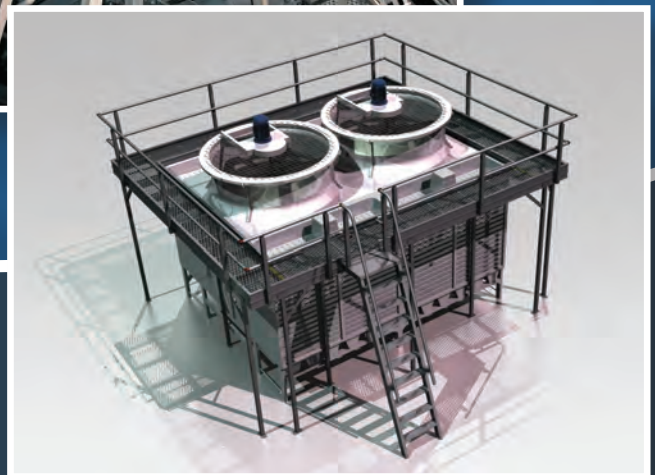
Defender Cooling Tower Platforms are the safe choice for accessing cooling towers, elevated areas and mechanical plant.

They are designed and independently certified to ensure compliance with *Australian Standards, Australia's National Construction Code* (formerly the BCA), *OHS legislation* and *state law*.

All Defender Cooling Tower Platforms are installed by Certified Defender Installers for consistent quality and compliance.

Defender cooling tower platforms are:

- > CodeMark™ approved to comply with Australia's National Construction Code (formerly the BCA)
- > ISO 9001 Five-tick Quality Certified
- > Fully compliant to Australian Standard AS 1657
- > R10 slip resistance – independently tested in a NATA™ - accredited laboratory to meet the outdoor walkway slip-rating of R10 on a wet oil ramp test.
- > Fully compliant with OHS legislation
- > Strong, reliable and built to last
- > Custom built to meet your site's requirements
- > Easy to install, even on sites where access for large components is difficult
- > Can be carried up stairwells in component form rather than requiring expensive crane lifts
- > Extraordinarily cost-effective
- > Made from non-corrosive aluminium. All metal components are hot-dipped galvanised
- > Installed by Certified Defender™ Installers



www.workplacedefender.com.au

Defender™ ... independently certified safety

The Defender differences add up to Cooling Tower Platforms that are the simplest and safest way to access plant and mechanical equipment. But don't just take our word for it: Defender brings the assurance of independently certified safety.

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

Defender Cooling Tower Platforms fully comply with the **National Construction Code, AS 1657, OHS legislation** and **state law**.

Most importantly, every Defender Cooling Tower Platform is individually built to suit your site and the way your people work.

Defender Cooling Tower Platforms are designed and tested for optimal performance

- > Custom-built, incorporating existing structures, for perfect integration
- > The complete solution: your Defender Cooling Tower Platform is matched with a full suite of safety equipment (guardrails, hand-rails, cages, fixed ladders, intermediate platforms, lockable gates, access hatches, stabilizing brackets, etc.)
- > Manufactured in an independently ISO 9001 accredited facility for consistently high quality
- > Manufactured from non-corrosive aluminium
- > All steel components are hot-dipped galvanised
- > Stringently tested for weight and strength
- > Sturdy and highly durable
- > Optional painting/powder coating to match your site's aesthetics
- > Installed with complete safety fittings
- > Constructed with self-sealing-bulb fixing rivets, eliminating roof leaks
- > Installed by Certified *Defender™* Installers

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

- | | |
|----------------------|-------------------------------|
| Access Hatches | Staircases |
| Guardrails | Static Lines & Rail Systems |
| Landings & Platforms | Step Type Ladders |
| Roof Anchors | Walkways |
| Rung Ladders | Internal & Suspended Walkways |



AS 1657 Approved

AS 1657 is the Australian Standard for the design, construction and installation of fixed platforms, walkways, stairways 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 Defender's quality.



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.



CodeMark™ - National Construction Code Approved

The CodeMark scheme assures you of compliance with Australia's National Construction Code (formerly the BCA) for hassle-free approvals.



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



Independently certified safety

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:

**workplace
access&safety®**

the fall prevention specialists

Telephone 1300 552 984

www.workplaceaccess.com.au