

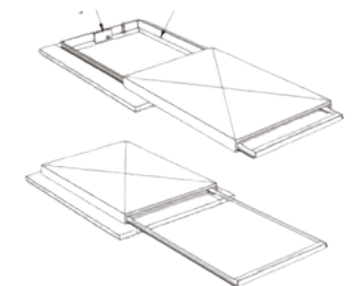
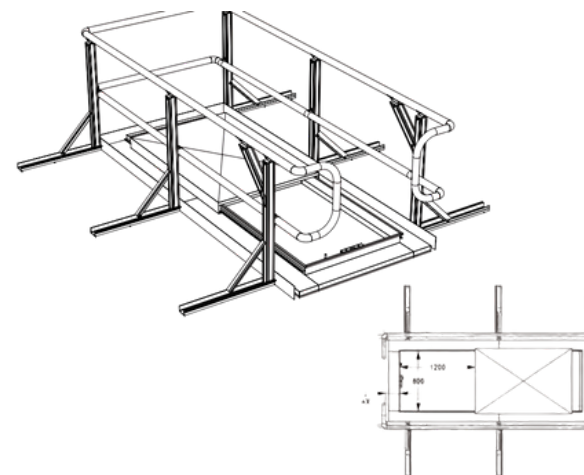


## Key Features

- **Certified Safety:** Independently tested and fully compliant with AS 1657 and the National Construction Code.
- **Easy Access:** One-handed opening with a smooth sliding lid that won't slam shut, ideal for ladder users.
- **Built to Last:** Durable, trafficable lid made from insulated zinc/aluminium coated steel with internal flashings for a watertight seal.
- **Customisable Fit:** Available in standard sizes for fast delivery or built to suit your roof profile and site needs. Optional powder coating available.
- **Integrated Protection:** Grabrails and guardrails can be included for safer transitions and fall prevention.
- **Secure and Adaptable:** Locks can be keyed into existing systems or alarms for added security.
- **Fast, Certified Install:** Installed by certified Defender™ teams with full compliance and waterproofing guarantees.

## Specifications

- Size: 800mm wide x 1200mm deep to meet ladder clearance standards.
- Finish: Minimum 0.75mm Zinalume steel, fully insulated lid.
- Positioning: Ladder must lead directly to the front of the hatch.
- Installation: Includes flashings and trimmings on all four sides for watertight support. Tracks must be supported at extremities and include hand protection stops.
- Compliance: Hand grabrails and guardrails installed per AS 1657 and NCC requirements.
- Documentation: Supplied with full layout plans, user instructions, and compliance labels.
- Certification: Includes a design certificate for Safe Design of Structures (2012 Code of Practice).
- Warranty: Backed by a 7-year on-site warranty in metropolitan areas, subject to correct installation and use.



# Our Certifications

At Workplace Defender, we are committed to delivering industry-leading height safety solutions that meet the highest standards of safety, quality, and compliance. Our certifications demonstrate our dedication to providing reliable and regulation-compliant products



## CodeMark Certification

Our certified products meet the National Construction Code (NCC) requirements, ensuring regulatory compliance for architects, builders, and developers.



## ISO 9001 - Quality Management

We maintain a certified quality management system to deliver consistent, high-quality products and services that meet customer and regulatory expectations.



AS/NZS 5532  
SMK40274

## AS/NZS 5532

Our anchor points comply with AS/NZS 5532, the Australian and New Zealand standard for the manufacturing, testing, and performance of height safety anchors.



## ISO 45001 Occupational Health & Safety

Our solutions align with global best practices in workplace safety, ensuring compliance with occupational health and safety management standards.



AS 1657  
SMK40193

## AS1657

Compliance with Australian Standard AS 1657 ensures our platforms, walkways, stairways, and ladders meet strict safety and design requirements.



## ISO 14001 - Environmental Management

We are committed to minimising environmental impact through an internationally recognised environmental management system.



## NATA Accreditation

We uphold rigorous testing and inspection standards under NATA accreditation, ensuring the safety and reliability of our height safety systems.



With these certifications, Workplace Defender ensures compliance, durability, and safety across all our solutions, helping businesses create safer working environments with confidence.

## WHY CHOOSE DEFENDER?

- Independently tested in a NATA™-accredited facility.
- Australian-made, built to withstand harsh environments.
- Cost-effective without compromising on safety or durability.
- Seamless integration with safety systems, including guardrails, platforms, and access hatches.

## CONTACT US

For reliable height safety solutions, call [1300 013 794](tel:1300013794) or visit [www.workplacedefender.com.au](http://www.workplacedefender.com.au)

