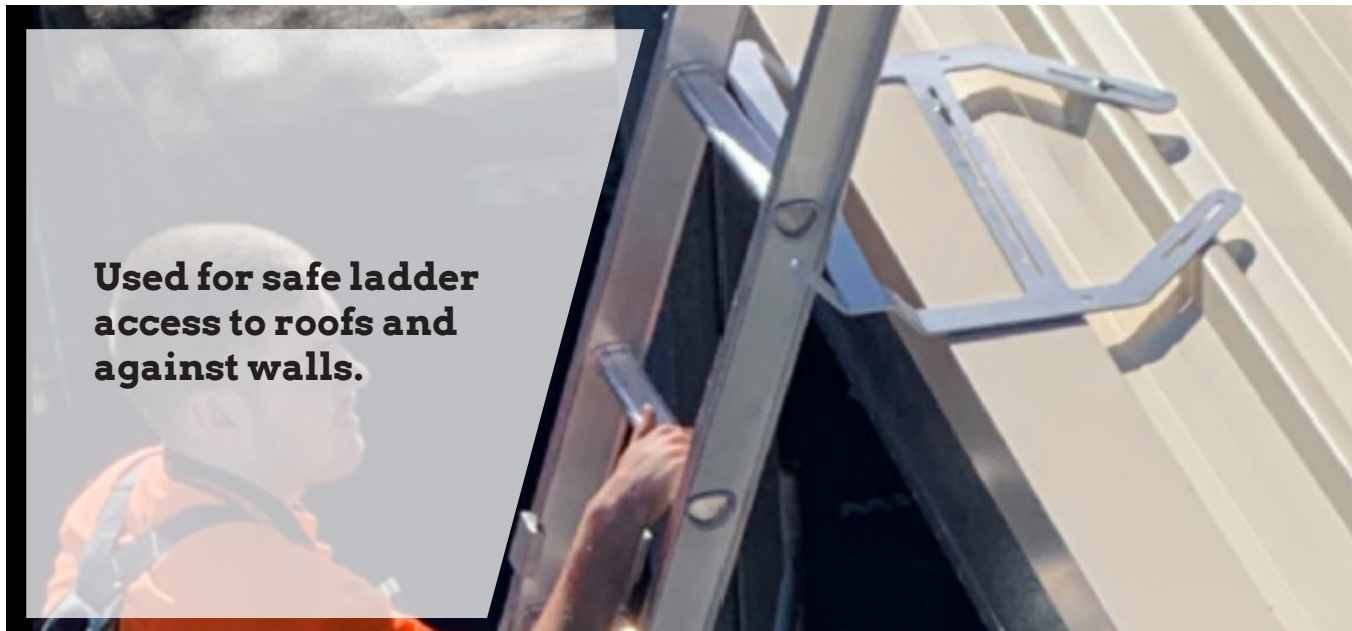


TEMPORARY / PERMANENT LADDER ACCESS BRACKET

ANKAME.COM.AU
/LADDER-ACCESS-BRACKET



Used for safe ladder
access to roofs and
against walls.

WHY USE THIS?

- ⚙️ Permanent & Temporary Fix Application
- ☑️ Fully Compliant AS/NZS 1657:2018
- 🏠 Adapts to metal roof sheeting & masonry walls
- ↪️ Aligns to roof screw pattern & profile
- 📏 Multi Directional & Lightweight
- 🏡 Residential & Commercial Use

Comes with:

- ✅ 1 x Ladder Access Bracket
- ✅ 1 x Installation/User Guide
- ✅ 4 x Hex Head Screws for permanent fix application

KEY FEATURES

- Multifunctional / Multidirectional use
- Adapts to all common metal roof sheet profiles.
- Aligns to roof screw patterns & profiles.
- Compatible with all roofing material profiles and types.
- Compatible with direct contact to other common roof and wall materials such as steel, masonry structures and concrete. (Not suitable for contact with stainless steel, copper, or lead).
- Fits up and over most common gutter profiles.
- Made of high-grade, durable aluminium plate, with a finished finish.
- Lightweight (1 kg)
- Can be installed on horizontal edge of roof or angled side of roof.



USERS MANUAL

Visit ankame.com.au or scan the QR code to access our online information and technical specifications.

QR Code



The Manufacturer / Distributor cannot be held responsible for any Product that is not installed correctly or is misused. Persons installing these Products must be competent. All persons installing Height Safety Products must know the 'Working At Heights' Regulations, have had Height Safety Training & be competent in all the relevant Australian Standards applicable to the work you are doing. Any installation diagrams are the manufacturers recommended methods and must be adhered to. The Manufacturer / Distributor cannot be held responsible for incorrect installation documentation or procedures. The Distributor will endeavour to help and give guidance where necessary but cannot be held responsible for any 'misinterpretations' or 'incorrect' advice.