



The Safer, smarter height safety solution

FREQUENTLY ASKED QUESTIONS

ANKAme Permanent and Temporary Roof Anchors Summary

The ANKAme roof anchors are specifically designed to be surface mounted on the most common metal roof profiles in Australia. Both the permanent and temporary version have pre designated indicators that show the installer where to fix the anchor to match the screw pattern and profile so no unnecessary holes are drilled into the roof sheet. Once the ANKAme is removed the original roof fixings are replaced back into their original position ensuring the watertight integrity of the roof.

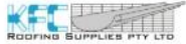
Contents

Q: Where can I buy ANKAme?.....	2
Q: Where is ANKAme made and how long has it been available?.....	3
Q: What is ANKAme primary uses?	3
Q: What are the typical uses?	3
Q: What makes ANKAme different from other Roof Anchors?.....	3
Q: Does the installer need to have completed a Working from Safe Heights Course?.....	3
Q: Who is supposed to complete the visual Inspection before any use of Anchors & complete the yearly services for the Permanent fixture?	3
Q: Is there any maintenance required for the ANKAme?	3
Q: What type of screws are used for Timber and Steel Battens?	4
Q: Why is the Bremick 14-20 x 65mm required?	4
Q: What tools are required to install ANKAme ?.....	4
Q: How do I install the temporary ANKAme fix for roof?	4
Q: How do I install the temporary ANKAme fix for concrete?.....	4
Q: How do I install the permanent ANKAme fix for roof?	5
Q: How do I install the permanent ANKAme fix for concrete?.....	5
Q: What is a M10 x 75mm True Bolt and 7.77mm Bulb-tite Rivet?	5
Q: Can I paint ANKAme a different colour?	6
Q: Can ANKAme be used on Polycarbonate roofs?	6
Q: Is there a warranty for ANKAme?	6

Q: Where can I buy ANKAme?

A: You can use our "Where To Buy" function on the Evo Build website at the following location: <https://evobuild.com.au/where-to-buy/> to find a stockist near to you.

The following locations will all carry stock of Wakaflex:

NSW	VIC	WA	QLD	ACT
				
				
				
				
				

Q: Where is ANKAme made and how long has it been available?

A: ANKAme is made in Australia and has been available since 2010.

Q: What is ANKAme primary uses?

A: The Temporary and Permanent roof anchors are the ONLY roof anchors in Australia that align to all common roof screw pattern/profile and that have been tested by a NATA accredited company.

Q: What are the typical uses?

- Roof Installation and replacement
- Roof panting and repairs
- Roof maintenance and penetrations
- Gutter guard and solar panel installations
- Aerial Installations
- Gutter/roof cleaning
- Residential use
- Industrial/commercial Use
- Ladder and roof footing
- Roof mounted or wall mounted ladder bracket
- **Concrete fix abseiling from multi story buildings, window cleaning and building maintenance? ASK JAMES?**

Q: What makes ANKAme different from other Roof Anchors?

A: The ANKAme roof anchor complies with current AS/NZS and is (ACCREDITED product / tested by a NATA accredited testing company) most other products are only certified and only comply with “parts of the AS/NZS” and have in-house testing carried out and are not independently tested by an ACCREDITED Testing authority (making other products NON COMPLIANT). The ANKAme roof anchor aligns to common roof screw patterns, ANKAme roof anchor has up to 14 different applications.

Q: Does the installer need to have completed a Working from Safe Heights Course?

A: The end user and installer need to deem themselves competent. Therefore they must have knowledge of roofing and be trained by a relevant training authority.

Q: Who is supposed to complete the visual Inspection before any use of anchors and complete the yearly services for the permanent fixture?

A: The temporary anchor does not require any further testing or recertification once purchased. The permanent fix anchors once installed need to be re-certification by a competent person every 12 months as per the AS/NZS.

Q: Is there any maintenance required for the ANKAme?

A: The temporary anchor does not require any further testing or re-certification once purchased, but recommend the screw fastenings be replaced every 3 months. The permanent fix anchors once installed need to be re-certified by a competent person every 12 months as per the Australian Standards.

Q: What type of screws are used for timber and steel battens?

A: The Bremick 14-20 X 65mm screw is to be used only for the temporary fix (both steel batten and timber batten).



Q: Why is the Bremick 14-20 x 65mm required?

A: This is the only screw that can be used with the temporary anchor because this is the specific fastening used during testing.

Q: What tools are required to install ANKAme?

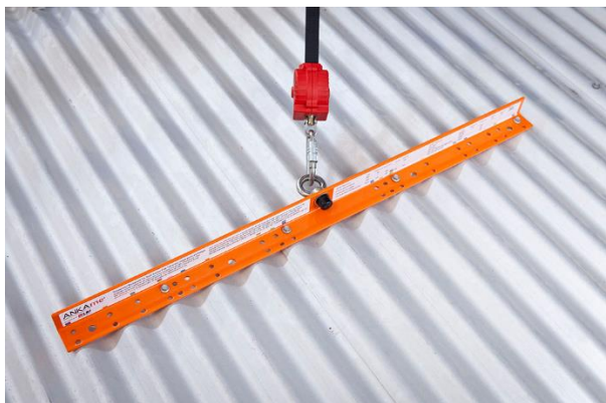
A: ask James?

Q: How do I install the temporary ANKAme fix for roof?

A: Remove existing roofing screws when required, place ANKAme into position as per (owner's manual installations included with goods) fasten to roof with specified fastenings, to remove undo specified fastenings, remove roof anchor and replace existing screws.

Q: How do I install the temporary ANKAme fix for concrete?

A: Place ANKAme into position as per owner's manual installation instructions included with goods fasten to min. grade 32mPa concrete with specified fastenings, to remove/undo specified fastenings, and remove anchor.

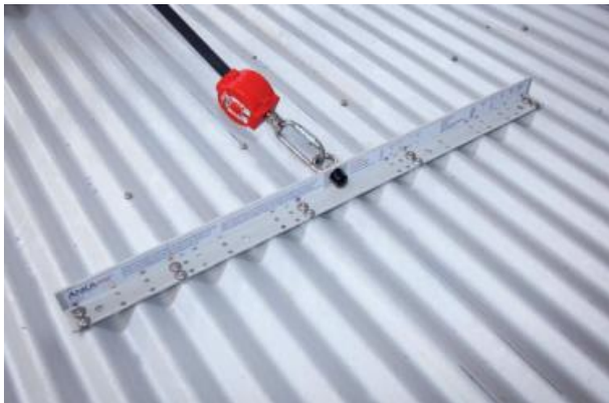


Q: How do I install the permanent ANKAme fix for roof?

A: Place ANKAme into position as per owner's manual installation instructions included with goods fasten to roof with specified fastenings.

Q: How do I install the permanent ANKAme fix for concrete?

A: Place ANKAme into position as per owner's manual installation instructions included with goods fasten to min. grade 32mPa concrete with specified fastenings.



Q: What is a M10 x 75mm True Bolt and 7.77mm Bulb-tite Rivet?

A: This is a specific bolt to be used only for the concrete fix.



**TruBolt M10
AnkaScrew Screw -In
Anchors**



**Bulb – tite 7.7mm
Industrial rivet**



True Bolt

Q: Can I paint ANKAme a different colour?

A: No the colours have been tested and approved, the temporary ANKAme comes as hi visible orange and the permanent ANKAme comes in gull grey colour.

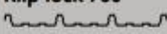
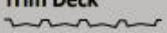
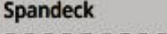
Q: Can ANKAme be used on Polycarbonate roofs?

A: No, polycarbonate roofs are not suitable.

Q: Is there a warranty for ANKAme?

A: No warranties are given for the ANKAme, once used in a fall the product can no longer be used.

ANKAme[®]
Temporary / Permanent Roof Anchor

FEATURES	BENEFITS	COMPETITIVE ADVANTAGE	APPLICATIONS
Compliant Product - National Tested & Accredited by a NATA accredited company	Useable in all States & Territories	Some existing products have not been and do not have accreditation to current Standards	Klip-lock 700 
Temporary Fix application aligns with roof screw pattern and is re-usable	Cost effective for use on more than one job	Some reusable roof anchors are not as compact, light weight or cost effective	Klip-lock 500 
Surface Mountable fixing almost anywhere on a roof or concrete structure	Does not require interior access to roof and stops water from leaking around fastenings	Some roof anchors require to be fastened through roof, or through bottom pan of sheeting	Custom Orb 
Light weight	Easy to handle and use	Some other roof anchors weighing more than triple the weight and size	Trim Deck 
Temporary fix with carry bag	Easy to carry on site and store in transport	Some other roof anchors are not supplied with carry bags	Spandeck 
Engineer Accredited for static line use	Static line use up to 100 metres	Some other roof anchors can not be used for static line use	Concrete min 32mPa
Multiple fixing points, minimum of X 11 different applications	Fits most common roof profiles prevalent in Australia - timber, steel purlin and concrete fix	ANKAme can be used for more applications than any other anchor currently on the market	
Useable for both Temporary & Permanent fix application with fastenings	Roof anchor is multi-functional	Adapts to multiple roof sheets and concrete	
Sand blasted, primer and painted in default colours, Hi - Vis Orange and Gull Grey	Prevents metals from reacting and causing corrosion. Prevents surfaces from marking	Some other roof anchors are manufactured in raw metals, non painted that create corrosive metal reactions.	
Cost effective	Low total job cost	Some other roof anchors more than double the cost and not re usable	
Available with other products	Not having to shop around for the right equipment	Some other roof anchors are sold alone	
Unique labeling installation instructions on roof anchor	Easy and quick to locate positioning	Other roof anchors have separate paper instruction sheets	
Comes in packs of 5 or individually with all required fastenings and owners manuals	Easy to carry	ANKAme roof anchors are inclusive of fastenings & user manual	



INNOVATION. **EVOLUTION.**

Evo Building Products

T 02 9666 1069

F 02 9666 1870

www.evobuild.com.au

