

The safer, smarter height safety solution

TEMPORARY & PERMANENT ROOF ANCHORS LADDRER ACCESS BRACKETS + OTHER HEIGHT SAFETY SOLUTIONS

- ALIGNS TO ROOF SCREW PATTERN AND PROFILE
- FULLY COMPLIANT TO AS/NZS

NKAme

- COMPLETE HEIGHT SAFETY SOLUTIONS
- SIMPLE INSTALLATION METHOD
- ADAPTS TO METAL ROOF SHEETING & CONCRETE
- ALL PRODUCTS CAN BE INSTALLED AND USED BY COMPETENT PERSONS AS PER AS/NZS & USER MANUAL



**Permanent Roof Anchor Adapts to** Custom Orb, Trimdeck, Spandeck, KLIP LOK 500, KLIP LOK 700 & Concrete Fix

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## ABOUT

**ANKAme** is a free fall, single point arrest roof anchor designed to align to the screw profiles of the most popular metal roof sheets installed in Australia today. **ANKAme** can also be fixed to concrete structures and be incorporated into a variety of static line safety systems. **ANKAme** is also available in a permanent or temporary version suitable for a wide variety of projects working at heights.

**ANKAme** was formed in 2010, delivering one of the very first fully compliant roof anchor solutions to the Australian market place. The products have been specifically designed to cater to the needs of the roofing industry as well as related industries that work at heights.

The founder of **ANKAme** has operated within the roofing industry for over 18 years and together with his design team has manufactured a quality affordable product that caters to the specific needs of those working at heights. Of paramount concern has been the companies focus on safety, reliability and product innovation to deliver a premium product that's both user friendly and easy to install.

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Information correct as at date of publication, July 2022. Subject to change without notice.

## **KEY FEATURES**

- Compliant and certified products complies with all current AS/NZS
- Roof anchors for the use of Free Fall Arrest single point anchorage (15kn)
- Roof anchors can be used as a Static Line System as per owner's manual
- Comes with Fasteners, owner's manual and accessories
- Roof anchors Light weight and durable ( 3kg )
- Ladder access bracket Light weight and durable (1kg)
- Metal roof and concrete application, Permanent and Temporary roof anchors available.
- Aligns to roof screw pattern and profile
- Temporary Roof Anchor Adapts to Custom Orb, Trimdeck, Spandeck & Concrete Fix
- Permanent Roof Anchor Adapts to Custom Orb, Trimdeck, Spandeck, KLIP LOK 500, KLIP LOK 700 & Concrete Fix

### **TEMPORARY/PERMANENT FIX COMPLIANT & CERTIFIED ROOF ANCHORS**

Surface mountable, reusable, lightweight, easy to store. All current roof anchors in Australia must now be rated to 15Kn or higher to be used as a legal roof anchor. Don't put yourself or your employees at risk with the rest, GET HOOKED UP TODAY. This roof anchor has been tested by a NATA Accredited company and complies to AS/NZS 1891.4: 2009 Single Point Anchorage (15Kn) and AS/NZS 1891.2 Supplement 1:2001 Static Line Use, tested to withstand (15Kn), approximately 1.5 tonne of load in directional load testing, use for free-fall arrest single point anchorage, for one person per anchor only. To be installed and used by competent persons only.Can be used for: Roof installations, roof maintenance, roof painting, aerial installations, solar panel installations, skylight installations, abseiling over buildings with concrete fix, roof footing, ladder footing, wall.

## **INSTALLATION METHOD**

### TO INSTALL TEMPORARY FIX FOR ROOF

Remove existing roofing screws where required, **ANKAme** place into position as per (owner's manual installation instructions) fasten to roof with specified fastenings, to remove undo specified fastenings, remove roof anchor and replace existing screws.

## TO INSTALL TEMPORARY FIX FOR CONCRETE

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

### TO INSTALL PERMANENT FIX FOR ROOF

Place **ANKAme** into position as per (owner's manual installation instructions) fasten to roof with specified fastenings.

## TO INSTALL PERMANENT FIX FOR CONCRETE

Place **ANKAme** into position as per (owner's manual installation instructions) fasten to min. grade 32mPa concrete with specified fastenings.



### DISCLAIMER

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# The safer, smarter height safety solution



**Temporary Roof Anchor.** Aligns to roof screw pattern and profile. Custom Orb, Trimdeck, Spandeck & Concrete Fix.



### Permanent Roof Anchor. Aligns to roof screw pattern and profile. Custom Orb, Trimdeck, Spandeck, KLIP LOK 700, KLIP LOK 500 & Concrete Fix.



## PRODUCTS



PERMANENT ANCHOR Includes: Fasteners, Installers tag, Owner's manual SKU: PERMRA



TEMPORARY ANCHOR Includes: Fasteners, Owner's manual, Carry bag SKU: TEMPRA



1.3M ANCHOR STRAP Includes: 1 x 1.3m Anchor strap - Tile roof Temporary fix SKU: 1.3STRAP

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PERMANENT FIX ROOF ANCHOR STATIC LINE CONTACT US for more detail SKU: AMSLPERMRA



TEMPORARY FIX ROOF ANCHOR STATIC LINE CONTACT US for more detail

SKU: AMSLTEMPRA



ANKAME HAND RIVET GUN Suited for installation of bulb-tite rivets for ANKAme roof anchors SKU: AMHRG



TEMPORARY ROOF WORKER KIT 1

Includes: 1x roofers harness, x1 harness rope, with shock absorber, rope grab and rope end hook, x1 karabiner, user manuals, 1x tile anchor strop, x1 carry back pack

SKU: ROOFK1



WIRE STROP Includes: 1 X 1.8 meter Stainless Steel wire connector strop, with plastic sleeve SKU: WSTROP



**ANKAME BATTERY RIVET GUN** Suited for installation of bulb-tite rivets for ANKAme roof anchors.

SKU: AMBRG

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### **TEMPORARY ROOF WORKER KIT 2**

Includes: 1x roofers harness, x1 harness rope, with shock absorber, rope grab and rope end hook, x1 karabiner, user manuals, 1x tile anchor strop, x1 carry back pack and x1 ANKAme temporary roof anchor SKU: ROOFK2





### LADDER ACCESS BRACKET

Includes: 1 x Ladder Bracket, Permanent fix fastenings, Users guide

SKU: LAB



### COMPLIANCE PLATE Includes: 1 × Compliance plate SKU: HSCP



## **OWNERS MANUAL & CORRECT INSTALLATION**

### PERMANENT FIX

(min. grade sheet thickness 0.42mm) with 1 x Bulb-tite 7.7mm x 27mm RV6605-9-6W fixed in sequence as indicated below.

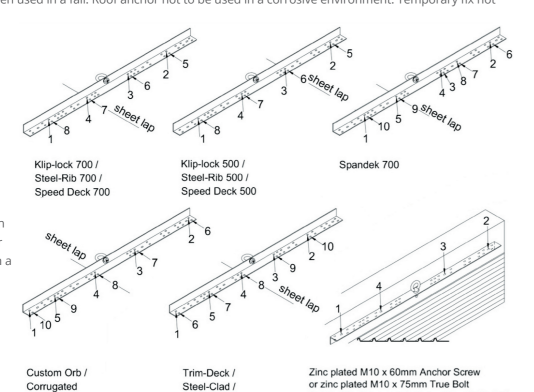
To be installed and used by competent persons only.

### NOTE

### **USE INSPECTION & MAINTENENCE**

It is a requirement that the roof anchor be virtually inspected prior to each use, if any of the following are evident, the roof anchor must be removed from service immediately: Any defects, absent markings/labelling, evidence of missing parts, or if the roof anchor has been used in a fall. Roof anchor not to be used in a corrosive environment. Temporary fix not

to be used as a permanent fixture. Roof anchor to be used in the direction of eyebolt only. Roof anchor to be used only where roof sheeting has been fully installed in accordance with manufacturers recommendations. Roof sheeting profile can vary up to 5mm, inspect roof sheeting prior to installation of roof anchor. Roof anchor to be cleaned regularly with a damp cloth.



Mono Clad

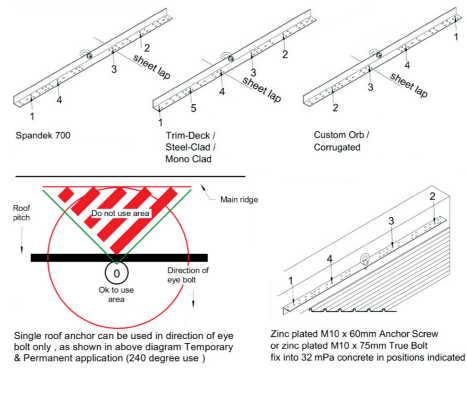
or zinc plated M10 x 75mm True Bolt fix into 32 mPa concrete in positions indicated

### **TEMPORARY FIX**

(min. grade sheet thickness 0.42mm) with 1 x Bremick 14-20 x 65mm fixed in sequence as indicated below. To be installed and used by competent persons only.

## IMPORTANT

All specified fastenings must be fixed into adequate roof structure, if adequacy of the roof structure is in doubt, the roof should be inspected and certified by a registered structural engineer. It is the responsibility of the installer and user for the correct use of the anchor. It is recommended that the roof anchor be fixed 2500mm from edge of roof and no less than 800mm from edge of roof. Other fastenings are NOT to be used with the roof anchor. Shock absorber equipment must



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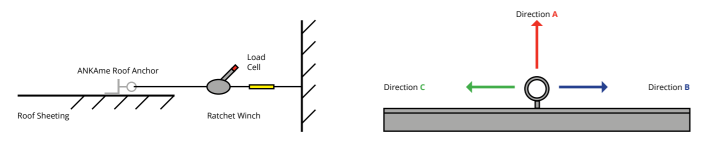
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be attached at all times. For correct use of equipment, refer to AS/NZS 1891.4: 2009, industrial fall-arrest systems and devices - selection, use and maintenance. People with any disability, impaired vision or other impaired capabilities are not to use the roof anchor. min grade of timber to be F8, min grade of steel to be G450. Temporary fix custom orb timber fix only. If product is misused death or serious injury may result.



## METAL ROOF PROFILES & CONCRETE FIX

### LOAD TESTING AND ROOF SHEET PROFILES



The **ANKAme** roof anchor has been designed and tested to suit the following roof sheet profiles and concrete;

| ROOF SHEET PROFILE |          | SURFACE MOUNTED APPLICATION                   |          |
|--------------------|----------|---|----------|
| Klip lock 700      | <b>\</b> | Permanent Roof Anchor                         | Complies |
| Klip lock 500      | $\$      | Permanent Roof Anchor                         | Complies |
| Custom Orb         | ~~~~~~   | Permanent Roof Anchor / Temporary Roof Anchor | Complies |
| Trim Deck          | ~~~~~·   | Permanent Roof Anchor / Temporary Roof Anchor | Complies |
| Span Deck          | ~~~~~    | Permanent Roof Anchor / Temporary Roof Anchor | Complies |
| Concrete           |          | Permanent Roof Anchor / Temporary Roof Anchor | Complies |

Roof sheet profiles above may also be known as a different names but same profile this is due to the different manufactures also some roof sheet profiles can vary up to 5mm based on both different manufactures and how the roof sheeting has been installed

### STRENGTH REQUIREMENT TEST METHOD

The **ANKAme** Roof Anchor was installed into roof sheeting and concrete, and proof loaded to 15kN as per AS/NZS 1891.4:2009 Clause 3.1, Table 3.1 (a) use for free fall arrest, single point anchorage for one person. Please refer to the loading diagram above.

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## **COMPLIANT & CERTIFIED PRODUCT**

### **Complies with:**

AS/NZS 1891.4: 2009 Single Point Anchorage (15Kn)

### Complies with:

AS/NZS 1891.2: Suppliment 1:2001 Static Line Use (15Kn)



Temporary Roof Anchor

### ANKAme roof anchor can be used for many different jobs and has many different applications.

- Roof installation
- Replacement roofing
- Roof painting
- Roof repairs
- Roof maintenance
- Roof penetrations
- Gutter guard installation
- Solar panel installations

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Permanent Roof Anchor

- Aerial installations
- Gutter/roof cleaning
- Residential use
- Industrial/commercial use
- Ladder footing
- Roof footing
- Concrete fix abseiling from multi-story buildings, window cleaning and building maintenance

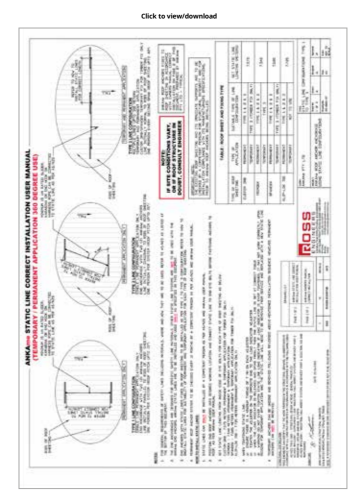
9



## CERTIFICATE OF TEST REPORT

| K  |                                     |                            |                                      | Reality  | Testing to AS                        | 1891 4: 200                  |                              |                               |                                |          |
|--|-------------------------------------|----------------------------|--------------------------------------|--|--------------------------------------|------------------------------|------------------------------|-------------------------------|--------------------------------|----------|
| File No: 201   | 10/011507                           |                            | West                                 | Installed on to:                                 | Fixtures<br>Used:                    | Direction<br>A<br>Load<br>kN | Direction<br>B<br>Load<br>kN | Direction<br>C<br>Load<br>kN  | Comments                       | Results  |
| Job No: M14691   |                                     |                            |                                      | Klip-Lok 700<br>0.42mm thidness                  | 7.7 mm<br>Bulb-tite<br>Styleet5-0-EW | 15                           | 15                           | 15                            | Load held for 2<br>min 30 sec  | Complies |
| 28 July 2010   |                                     |                            |                                      | Kilp-Lok 700<br>0.42mm thickness                 | Fub-Lok<br>EZIT20                    | 15                           | 13                           | 15                            | Load held for 2<br>min 30 sat  | Complice |
| ANKAme Pty Lui<br>PO Base 232<br>ROSNY PARK 2018 TASMANIA  |                                     |                            |                                      | Klip-Lok 500<br>0.42mm thickness                 | 7.7 mm<br>Bulb-the<br>RV6605-9-6W    | в                            | U                            | 13                            | Loud held for 2<br>min 30 sac  | Complies |
| Amention: Johnathon Newitt   |                                     |                            |                                      | Klip-Lok 590<br>0.42mm thickness                 | Fab-Lok<br>823120                    | 15                           | 15                           | Not Tasted                    | Load beld for 2<br>min 39 sec  | Complia  |
| Dear Johnsthon,  |                                     |                            |                                      | Spandek/Timber<br>Grade F8 Timber                | Brenick<br>Screws<br>14-30 x 65      | в                            | 15                           | 55                            | Load held for 2<br>min 30 sec  | Complian |
| RE: <u>RESULTS OF TESTING</u><br>As per your request, the following is a summary of the results from testing   |                                     |                            | Spandek<br>0.4Ceses shickness        | 7.7 mm<br>Bulb-tite<br>RV5605-9-6W               | U                                    | 17                           | .0                           | Load hold for 2<br>min 30 sec | Complice                       |          |
|  | r site from the 28/06/2010 to 0     |                            |                                      | Spandak<br>0.42mm thickness                      | Pab-Lok<br>EZ3129                    | 15                           | . U                          | 15                            | Load held for 2<br>min 30 sec  | Cumplier |
| Strength Requirement Test Method:  |                                     | 3                          | Caston Oth/Timber<br>Grade F8 Timber | Bromick<br>Scotws<br>14-20 x 65                  | 15                                   | 15                           | 15                           | Load held for 2<br>min 30 sec | Complies                       |          |
| The ANR/Anne Roof Anchor was installed into roof sheeting and concrete, and<br>proof loaded to 15kN as per AS/NZ5 1891.4/2009 Clause 3.1, Table 3.1 (a) use<br>for free full arend, single point anchorage for one perion. Please refer to the |                                     |                            | ) use                                | Custom Orly Steel<br>Partia<br>Grade G-00 Partin | thremick<br>Screws<br>14-20 x 65     | Not Tested                   | 15                           | .0                            | Load held for 2<br>min 30 sec  | Complies |
| table and the dire<br>each test.   | ctional londing diagram attached    | to this letter for the res | dt of                                | Canton Orb<br>0.42mm thickness                   | 7.7 mm<br>Bullt-tite<br>RV6605-9-6W  | 15                           | в                            | ы                             | Load held for 2<br>min 30 sec  | Complia  |
| For further details  | s refer to our test report No. 3247 | 10.                        |                                      | Custon Orb<br>0.42mm thickness                   | Fab-Lok<br>EZJ120                    | 15                           | 15                           | в                             | Lond beld for 2<br>min 30 sec  | Complia  |
| Yours Faithfully,  |                                     |                            |                                      | Steel-Clad Timber<br>Grade Fill Timber           | Bremiçk<br>Scrows<br>14-20 x 65      | 15                           | 15                           | 15                            | Lond held for 2<br>min 30 care | Complie  |
| Juna Zeman   | er-                                 |                            |                                      | Steel-Clat/<br>Steel Partin<br>Grada G450 Partin | Bramick<br>Sorpes<br>14-20 x 65      | 15                           | 13                           | 15                            | Load held for 2<br>min 30 sec  | Complie  |
| Engineer, Testing Services Branch<br>Test Safe Australia   |                                     |                            | Stud-Clad<br>0.42mm thickness        | 1.7 mm<br>Bulb-the<br>RV6605-9-6W                | 15                                   | 13                           | 15                           | Load held for 2<br>min 30 sec | Complete                       |          |
|  |                                     |                            |                                      | Steri-Claf<br>0.42min thickness                  | Fub-Lok<br>EZ/120                    | 45                           | 15                           | 15                            | Load held for 2<br>mit 30 sec  | Complie  |
|  |                                     |                            |                                      | Concrete   | M10 Trabalt                          | 45                           | Not Tested                   | Not Tasted                    | Load held for 2<br>min 30 sec  | Complie  |
|  |                                     |                            |                                      | Concrete   | MIII<br>Auchor Screw                 | 15                           | Not Testad                   | Not Testad                    | Load held for 2<br>min 30 sec  | Complie  |

## STATIC LINE USE



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**Permanent Roof Anchor Roof Anchor Static Line.** Aligns to roof screw pattern and profile. Custom Orb, Trimdeck, Spandeck, KLIP LOK 700 & Concrete Fix.



**Temporary Roof Anchor Roof Anchor Static Line.** Aligns to roof screw pattern and profile. Custom Orb, Trimdeck, Spandeck & Concrete Fix.





## FAQ'S

### What roofs can ANKAme be installed on?

The Temporary and Permanent **ANKAme** 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.

## What is the difference between ANKAme Roof Anchors and other roof anchors?

The **ANKAme** roof anchor complies with current Australian Standards AS/NZS 1891.4:2009 and is a compliant and certified Product, tested by a NATA accredited testing company. Most other products are not certified or only comply with parts of the Australian Standards and sometimes are only tested by the manufacturer making them non-compliant with Australian Standards. The ANKAme roof anchor can be installed on 9 different roof profiles but has up to 14 different applications.

## Who is able to install ANKAme Roof Anchors?

The end user and installer need to be able to deem themselves competent or have contacted a competent installer. As per AS/NZS 1891.4:2009

## How often is re-certification required for the ANKAme Roof Anchor?

The temporary anchor does not require any further testing or re-certification once purchased. It is recommend that 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.

## What fastenings are required for Timber, Steel & Concrete?

The Bremick 14-20 X 65mm screw is to be used only for the temporary fix (both steel batten and timber batten) This is the only screw that can be used with the temporary anchor because this is the specific fastening used during testing.

### Timber & Steel Temporary Fastening

(Metal Roofs) Timber purlins / Steel purlins, timber-fastener



### Steel Permanent Fastening (Metal Roofs)

Bulb - tite 7.7mm Industrial rivet

Concrete Fastening M10 x 75mm AnkaScrew



Concrete Fastening M10 x 75mm True Bolt



### How do I install the ANKAme?

Place the **ANKAme** into position and refer to the owner's manual for the correct procedure and installation guide.

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## Can the ANKAme Roof Anchor be painted a different colour?

No. The Temporary comes as Hi Visible Orange and the Permanent Gull grey.

## Can ANKAme be used on Polycarbonate roofs?

No.

### Where can I get a copy of the Safe Work Australia Code of Practice?

Go to the web site

https://www.safeworkaustralia.gov.au/heights Additional documents are available from the website that detail the processes for managing working -atheight riskc for specific industries.

## Is ANKAme owned and operated in Australia?

Yes the ANKAme products are proudly owned and operated in Australia.

## Does the **ANKAme** Roof Anchor come with a warranty?

No.

In the case of a fall the **ANKAme** product can no longer be used as per AS/NZS.





Custom Orb, Trimdeck, Spandeck & Concrete Fix

### **TEMPORARY & PERMANENT ACCESS LADDER BRACKET**

Used for safe ladder access to roofs and against walls.

**ROOF ANCHOR KEY FEATURES** 

Temporary & permanent applications.

Aligns to roof screw patern and profile.

Comes with fastnings and user manual.

Light weight & durable, (3kg).

Compliant & certified product to AS/NZS 1891.4:2009.

## **PERMANENT ROOF ANCHOR ADAPTS TO**

Custom Orb, Trimdeck, Spandeck, KLIP LOK 500, KLIP LOK 700 & Concrete Fix



- Adapts to metal roof sheeting & concrete fix.
- ✓ Surface mountable.
- ✓ Quick & easy install, colour coded installation instructions on roof anchor, with QR coded user guide.
- Installed by any competent person.

### PERMANENT fix onto METAL For roof or wall mounting, a minimum of 4 12x25mm roof screws with nedprene washer must be used for the permane fix installation onto metal mate as shown in FIG 1.A Comes with permanent fixings TEMPORARY fix onto METAL For roof or wall mounting, a minimum of 2 12x50mm roo screws with neoprene washer used for the temporary fix mo metal roots or yn in FIG 2.A.

FOR FIXING TO ME

## LADDER ACCESS BRACKET KEY FEATURES

- 🗸 Temporary & permanent use.
- Compliant & certified product to AS/NZS 1657:2018.
- Aligns to roof screw patern and profile.
- V Comes with permanent fastnings and user manual.
- 🏑 Light weight & durable, (1kg).
- 🗸 Adapts to all common metal roof sheet profiles & concrete fix.



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ANKAme

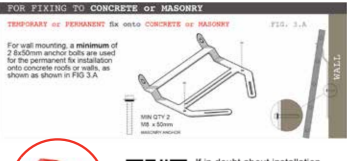


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If in doubt about installation methods, visit www.ankame.com.au or scan this QR code to access our online information and technical specifications.

🗸 Fits up and over most common gutters.

✓ Surface mountable & made from Hi-grade aluminium. ✓ Quick & easy install, instructions on roof anchor, with QR coded user guide.

/Installed by any competent person.



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