ANKAme®

Temporary and Permanent Fix Roof Anchors

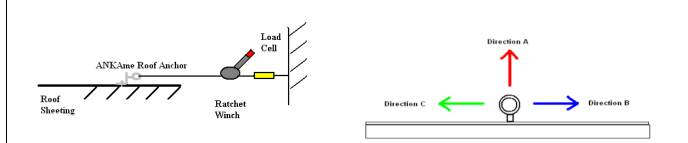
Certificate of Compliance

This is to certify that the ANKAme roof anchor has been witness tested by a NATA accredited testing Authority for testing roof anchors (Test Safe Australia) **Test report no. 32470**

DIRECTIONAL LOAD TESTING OF SINGLE POINT ANCHORAGES TO AS/NZS 1891.4:2009

Load sell testing set up

Load sell directional testing to 15kN



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

(Roof sheet profile) (Surface mounted application)

•	Klip lock 700	Permanent fix application	(complies)
•	Klip lock 500	Permanent fix application	(complies)
•	Custom Orb	Permanent fix application / Temporary fix application	(complies)
•	Trim Deck	Permanent fix application / Temporary fix application	(complies)
•	Spandeck	Permanent fix application / Temporary fix application	(complies)
•	Concrete	Permanent fix application / Temporary fix application	(complies)

Some of the roof sheet profiles above may also be known as a different name but same profile this is due to the different manufactures and some roof sheet profiles can vary up to 5 mm.

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.

<u>NOTE</u>; this roof anchor is to be installed and used by competent and confident persons only, as per the owner's manual correct installation instructions.