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ROOF SAFETY ANCHOR INSTALLATION GUIDE FOR TILE ROOF

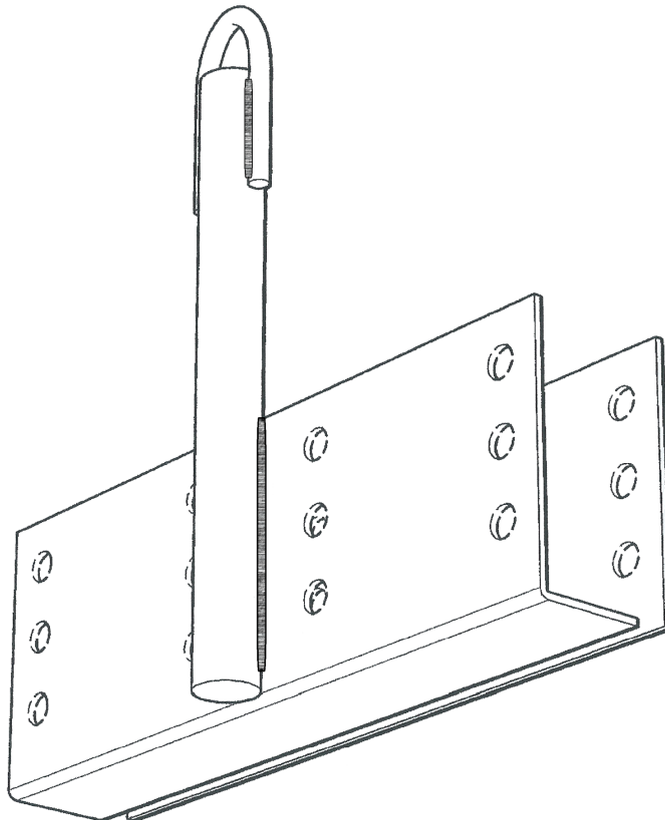
GENERAL INSTALLATION

- 1 Lift roof sheet to achieve an opening to fit the Roof Extenda Roof Safety Anchor.
- 2 Bolt angle section and flat plate sandwiching the selected rafter at **approx. 300mm** from the roof's ridge with a minimum of **8x M12 Hex Bolts and Nuts**.
- 3 Replace the roof sheet, cutting a hole to allow the loop to penetrate the roof.



CARE INSTRUCTIONS

Roof Extenda recommends painting or powder coating the Roof Safety Anchor prior to installation for additional corrosive protection. The Roof Safety Anchor is to be cleaned and inspected yearly and re-coated if required.



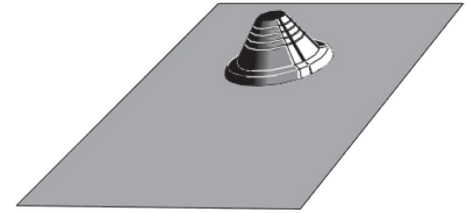
NOTE

Local Council or Shire approval may be required prior to construction. Roof Extenda accepts no responsibility for the type of construction undertaken. The Roof Safety Anchor has a 15Kn single person/limited freefall. Ensure the rafter/truss is capable of sustaining the rated loads, and all fittings are of a quality suitable to sustain the rated loads. Verification by a suitably qualified engineer may be required.

ROOF SAFETY ANCHOR FLEXATILE INSTALLATION

- 1 Remove roofing tiles to achieve an opening to fit the Roof Safety Anchor.
- 2 Bolt angle section and flat plate sandwiching the selected rafter at **approx. 300mm** from the roof's ridge with a minimum of **8x M12 Hex Bolts**.
- 3 Replace the roof tiles, cutting a hole to allow the loop to penetrate the roof.
- 4 Ensure tiles are cleaned before installing the Flexatile to ensure the butyl adhesive strips can have maximum effect when bonded to the tiles.
- 5 Cut the rubber cone at least **15mm smaller** than the anchor's outside diameter with a sharp pair of scissors. Ensure there are no accidental nicks in the polymer, as this will continue to split/tear over time.

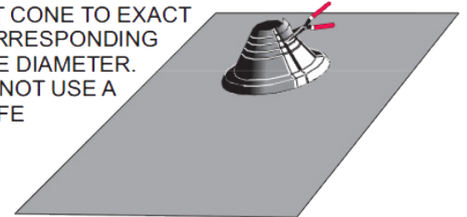
Tip: Ensure the blades are sharp with no contamination e.g. glue or any accumulated dirt.
- 6 Remove the middle lining from the underside of the Flexatile, so the anchor is given access to the rubber boot.
- 7 Lubricate the anchor with water and slide the Flexatile down.
- 8 Form an anti-capillary fold at the top of the base sheet.
- 9 Remove the protective backing from the underside of the Flexatile, that is covering the butyl adhesive strips.
- 10 Hand form the base all around the tile and apply pressure to the butyl adhesive side strip.



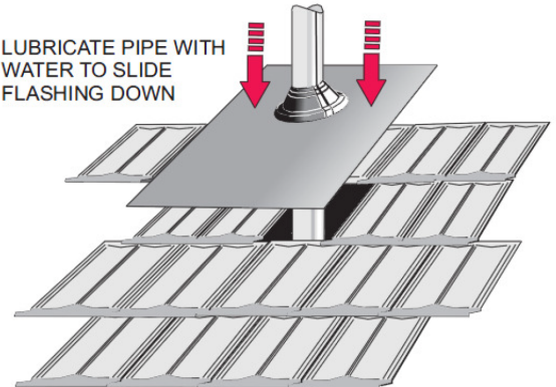
BASE SHEET CHOICE

- a) ACRYFLASH
- b) ALUMINIUM
- c) RE-INFORCED POLYMER

CUT CONE TO EXACT CORRESPONDING PIPE DIAMETER. DO NOT USE A KNIFE



LUBRICATE PIPE WITH WATER TO SLIDE FLASHING DOWN



FORM AN ANTI-CAPILLARY FOLD AT THE TOP OF THE BASE SHEET

ENSURE ANTI CAPILLARY FOLD IS NOT DEFORMED AT TOP

