

Factory 13/5 Speedwell St Somerville VIC 3912 © 03 5978 8755 © 1800 001 018 www.RoofExtenda.com.au

## **ROOF SAFETY ANCHOR INSTALLATION GUIDE**

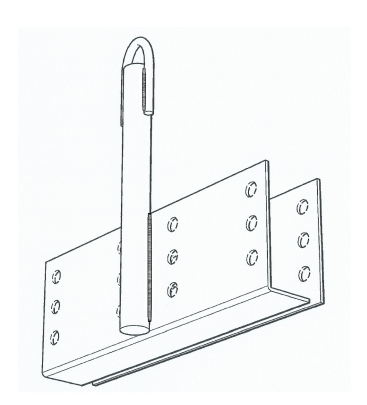
## **General Installation**

 Remove roofing tiles or lift roof sheets 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 8 x M12 Hex Bolts, Nuts and Washer (Not supplied).
- 3. Replace the roof tiles or roof sheet, cutting a hole to allow the loop to penetrate the roof.

## **Care Instructions**

Roof Extenda recommends painting the roof safety anchor prior to installation. The 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.



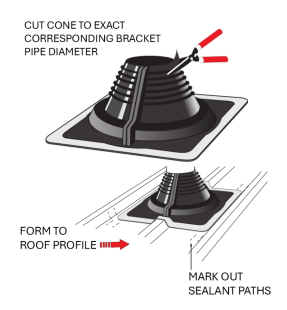
## FlashRite Weather Seal

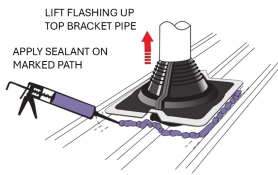
If using a FlashRite weather seal it is fitted to the top bracket.

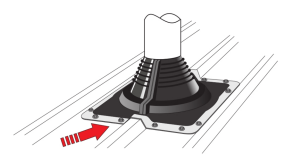
Cut cone to exact corresponding pipe diameter. We recommend a sharp pair of scissors to cut our pipe flashing for the correct pipe size. Ensure there are no accidental nicks in the polymer, as this will continue to split/tear over time.

Tip: Ensure the blades are sharp with no contamination e.g. glue or any accumulated dirt.

- 2 Lubricate the top bracket with water prior to attaching the weather seal.
- Attach the weather seal to the top bracket then wind the top bracket down to the desired height and lock the hex nut tightly.
- Form the weather seal to the profile of the roof and mark out the position of the weather seal.
- Slide the weather seal up the bracket to apply neutral cure sealant inside the area marked, press the weather seal into position and finish with a bead of sealant to the edges of the weather seal to complete the fitting.
- Realign weather seal onto roof and fix with Class 3 or Class 4 hex head self-drilling screws minimum of 16mm long with a rubber washer.



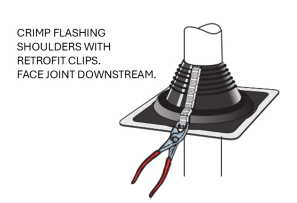




REALIGN FLASHING ONTO ROOF AND FIX WITH APPROPRIATE FASTENERS. START HERE.

# If Retro-Fitting a Weather Seal:







## **Flexatile**

- 1 Ensure tiles are cleaned before installing the Flexatile flashing to ensure the butyl adhesive strips can have maximum effect when bonded to the tiles.
- 2 Cut the rubber cone at least 15mm smaller than the top bracket pipe'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.

- 3 Remove the middle lining from the underside of the flexatile.
- 4 Lubricate the top bracket with water and slide the flashing down the bracket.
- Form an anti-capillary fold at top of base sheet.
- Remove the protective backing from the underside of the flashing, that is covering the butyl adhesive strips.
- 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

