

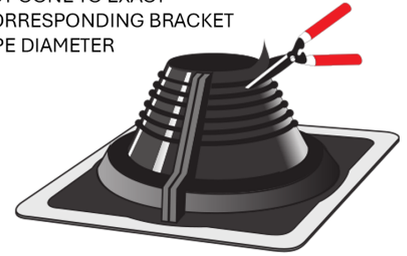
FLASHRITE WEATHER SEAL - FOR TIN ROOF

- 1 Cut cone to the exact corresponding bracket/ anchor outside diameter. We recommend a sharp pair of scissors to cut the weather seal for the correct bracket/ anchor size. Ensure there are no accidental nicks in the polymer, as this will continue to split/tear over time.

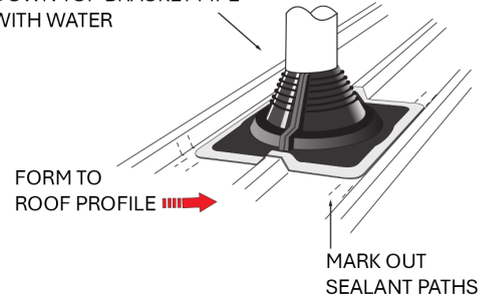
Tip: Ensure the blades are sharp with no contamination e.g. glue or any accumulated dirt.

- 2 Lubricate the bracket/ anchor with water prior to attaching the weather seal.
- 3 Form the weather seal to the profile of the roof and mark out the position of the weather seal.
- 4 Slide the weather seal up the bracket/ anchor 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.
- 5 Realign weather seal onto roof and fix with **12x Class 4 Hex Head Self-Drilling Screws** minimum of **16mm long** with a rubber washer.

CUT CONE TO EXACT CORRESPONDING BRACKET PIPE DIAMETER



WHEN SLIDING FLASHING DOWN TOP BRACKET PIPE WITH WATER

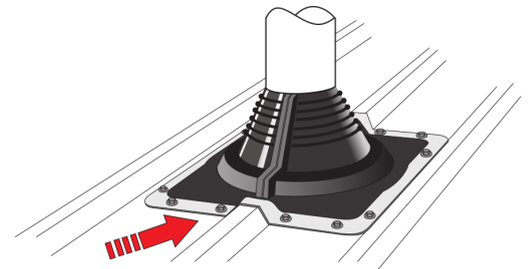
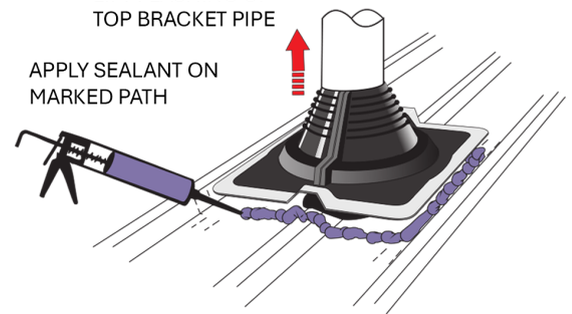


FORM TO ROOF PROFILE

MARK OUT SEALANT PATHS

LIFT FLASHING UP TOP BRACKET PIPE

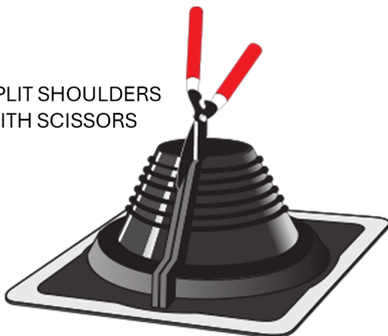
APPLY SEALANT ON MARKED PATH



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

IF RETRO-FITTING A WEATHER SEAL:

SPLIT SHOULDERS WITH SCISSORS



CRIMP FLASHING SHOULDERS WITH RETROFIT CLIPS. FACE JOINT DOWNSTREAM.

