



Roofite Pipe Flashing

Fast, efficient and weathertight flashings for steel roofing. With its many unique features, Roofite is an obvious choice for metal roof flashings.



EPDM Range

For temperatures up to 100°C.



Red Range Silicone

For temperatures up to 200°C.

PART CODE	ROOFTITE SIZES (mm)	ROOF PITCH
RT035B	0 - 35	0 - 45°C
RT070B	0 - 70	0 - 45°C
RT50155B	50 - 155	0 - 45°C
RT150255B	150 - 255	0 - 45°C
RT240375B	240 - 375	0 - 45°C

Roofite Pipe Flashing Unique Features



Unique Oval Shape Base

- Mirrors the oval hole cut in the roof for pipe penetrations.
- Especially suitable on steep roofs up to 45 degrees.
- Reduces the flashing width allowing for better water flow down the roof.



Internally Moulded O-Rings

- Internally moulded O-rings allow for an improved seal around the pipe.
- Greater strength at the point where it is most needed.



Better Sizing

- Each flashing is able to accommodate a range of pipe diameters.
- Based around common pipe sizes to give the best fit.



Twin Pleats

- Design of twin pleats halves the stress on the flashing especially in the direction of movement.
- Greater flexibility for steep pitched roofs.



Custom Moulded Base Ribs

- Ribs in the base allow for easier deformation to fit the roof profile.
- The ribs and the outer flange seal, trap sealant where it is needed and provides increased adhesion between the roof and the flashing.

NZ Pat App No 329305





Tiletite Flashing

At last - a better alternative than lead.

Made from flexible yet extremely durable UV resistant EPDM rubber, Tiletite Flashings are the perfect solution for pipe penetrations on all tile roofs. The unique design features give you superior sealing, lower cost, less mess and alleviates safety concerns associated with lead flashings. Forget trying to use flimsy, fly-away aluminum flashings, our EPDM rubber Tiletite provides a secure weather-tight seal even under extreme conditions.

- Suitable for temperatures up to 100°C.
- Recommended for all domestic applications.

Installation Instructions



1. Clean - Clean both surfaces to be bonded. Remove all dust, moss, oil or grease.



2. Apply Adhesive - Recommended adhesives:
- Bostik Safe Fix
- Bostik Safe Stud (or a similar product)



3. Overlap - Overlap top of flashing.

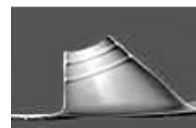
4. Pressure - Start from the centre and work outwards applying even pressure for uniform bonding with tiles.

Tiletite Pipe Flashing Unique Features



Flexible and Easy to Use

Easy to use, the flexible EPDM rubber conforms to uneven surfaces. Installation is simple. Clean the tiles, cut to the pipe size and glue in place.



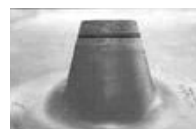
Internally Moulded O-Rings

Internally moulded O-rings offer an improved seal and greater strength over other sealing systems.



Weather Return Strip

Tiletite base features a raised weather strip along the top edge for greater weather protection.



Easy Identified Sizing

Pipe diameters are clearly marked on the cone for ease of cutting to match the pipe diameter.

PART CODE	TILETITE SIZES (mm)	ROOF PITCH
TT45B	0 - 45	0 - 45°C
TT70B	50 - 75	0 - 45°C
TT150B	110 - 150	0 - 45°C



NZ Pat App No's 500038, 505541, 506108

NZ Reg Design No's 400912, 400911, 400913, 400914

