

BAL12.5 "NEW STANDARD" IDEAL FOR BUSHFIRE EMBER ATTACK...

Since the tragic bush fires that ripped through Victoria, the government has introduced a new residential building standard. All new homes built or renovated in Australia must undergo a bush fire attack level (BAL) assessment. All building approvals issued in designated bushfire prone zones MUST build to BAL12.5 standards as a minimum requirement. All building inspectors now inspect all fitted roof flashings and can refuse approval if a non BAL rated flashing is used.



DEKTITE® PREMIUM ROOFMOUNTS

Available in Black, Grey EPDM or Red Silicone available on request

Black-EPDM will withstand constant temperatures at the roofline of -50°C (-58°F) to 115°C (239°F) and up to 150°C (302°F) intermittently. Red Silicone will withstand constant temperatures at the roofline of -50°C (-58°F) to 200°C (392°F) and up to 250°C (482°F) intermittently.

Please Note: That the outside temperature of the pipe may be significantly different to the exit temperature of the appliance.

- More Flexible sizing for better coverage
- Low profile base with watershed sleeve which improves water run off and protects silicone sealant
- Larger square base will cover a larger opening so more forgiving for penetration openings and allows for steeper roof pitch
- Unique cone design provides 10mm (1/2") continuous contact with flashed pipe providing a watertight seal
- Clear markings in metric and imperial measurements makes for easier cutting to pipe size
- Size Ranges - Numbers 0-9 available in Black, Grey EPDM and Red Silicone on request

Selection Guide

Black EPDM	Description	Pipe OD		Base		Pitch
		mm	inch	mm	inch	
I IMM-DFEI00B	Dektite Premium #0	0-35	0-1 1/2"	100 x 100	4 x 4"	0-45° or 12/12
I IMM-DFEI01B	Dektite Premium #1	0-55	1/4-2 1/4"	139 x 139	5 1/2 x 5 1/2"	0-45° or 12/12
I IMM-DFEI02B	Dektite Premium 50-70	50-70	2-2 3/4"	178 x 178	7 x 7"	0-45° or 12/12
I IMM-DFEI03B	Dektite Premium #3	5-127	1/4-5"	221 x 221	8 3/4 x 8 3/4"	0-45° or 12/12



Installation Information

- Always use the neutral cure low modulus silicone for sealing
- In corrosive and coastal environments fix using blind aluminium rivets



Trim the cone to suit pipe size using sharp tin snips



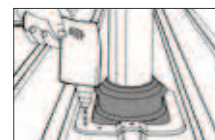
Slide down pipe using water as a lubricant.



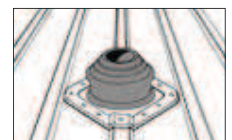
Apply sealant by turning back flexible flange.



Press base to the roof prole by hand. Smooth out any awkward creases. Don't fully extend to allow for vibration.



Fasten using self-sealing fasteners or pop (sealed) rivets.



A Dektite may be fitted on the 'diamond' for enlarged holes and penetrations on steep pitched roofs up to 45° or deep corrugations

**NEED TO FLASH A TILED ROOF?
CONTACT MATCHMASTER TO DISCUSS THE TILE ROOF FLASHING RANGE.**

ROOF FLASHING

IIMM-VAF

Suitable for tile or slate roof tiles “No more worries about unprotected lead”

Features

- Fully waterproofs pipes, vents, flues
- Thermo –baked acrylic primer coating which prevents leaching of lead oxides, this prevents corrosion and staining
- Won't stain or corrode zincalume spouting and gutters
- Acrylic coated apron significantly reduces lead leaching onto roofs and into gutters, downpipes and waterways
- Painted surfaces will last for years, any conventional acrylic paint for a great match
- Safer, Quicker and easier to install
- Conforms to AS1804-1976

Installation Instructions

1. Trim the cone to suit pipe size using tin snips
2. Slide down pipe using water as a lubricant
3. Flatten the lead sheet and then place upper edge of base underneath the tiles, forming an anti-capillary fold
4. Hand dress the apron for a professional finish



Technical Data

External Pipe Size	0-35mm
Sheet Size	410 x 490mm
Pitch	0-40 or 10/12
Colour	Black (EPDM)
Temperature	At the roof line -50°C to 115°C & 150°C intermittently

ROOF FLASHING – LEAD FREE

IIMM-FTM01

Suitable for all tiled roof flashing applications

Features

- Environmentally friendly, great product choice when rain water harvesting is in use
- Keep your water clean from lead contamination when diverting water from roof to tanks
- Safe lead free handling
- Easy to apply and to be shaped to required roof profile. Fully waterproofs pipes, vents, flues
- Painted surfaces will last for years, any conventional 100% acrylic low sheen exterior paint for a great match
- Lighter alternative to lead
- Safer, Quicker and easier to install
- Conforms to AS1804-1976

Installation Instructions

1. Trim the cone to suit pipe size using tin snips
2. Slide down pipe using water as a lubricant
3. Flatten the lead free sheet and then place upper edge of base underneath the tiles, form a return edge
4. Hand dress the apron for a professional finish with a Perform hammer
5. Lift sheet and apply spot adhesion technique using Z bond metal and masonry silicone V4



Technical Data

External Pipe Size	0-35mm
Sheet Size	410 x 490mm
Pitch	0-40 or 10/12
Colour	Black (EPDM)
Temperature	At the roof line -50°C to 115°C & 150°C intermittently

Installation Instructions

Use Perform hammer to dress down leading edges. When installing the lead free sheet we recommend ZBOND Metal and Masonry silicone V4 for adhesion. If painting is required, we recommend 100% Acrylic Low Sheen exterior paint for the Perform base. Prior to painting the surface needs to be weathered for 3 weeks in its installed position then washed with warm water and prepared by coating with a small amount of mild solvent, then apply 100% Acrylic Low Sheen Exterior Paint