

# Dekform

## Lead free alternative to suit all tiled roof flashing applications

Dekform is the lead free alternative of the future. Designed to suit all tiled roof flashing applications. A great product choice when rain water harvesting is in use. Keep your water clean from lead contamination when diverting water from roof tank.

- ✓ Environmentally friendly. No leaching of chemical or colouring agents.
- ✓ Light weight. Dekform is 1/3 the weight of lead.
- ✓ Great form stability. Easily applied and shaped to required roof profile.
- ✓ Available in Grey EPDM.
- ✓ EPDM will withstand constant temperatures at the roofline of -50°C to 115°C and up to 150°C intermittently.
- ✓ Easy painting. Able to be painted with 100% Acrylic Low Sheen exterior paint.
- ✓ Twenty year warranty. Just fit it and forget it - we've got you covered.



Code (Grey)	Pipe OD (mm)	Apron Sheet Size (mm)	Pitch	Carton Qty
100	0-35	410 x 490	Up to 40°	5
101	12-70	410 x 490	Up to 40°	5
102	50-70	600 x 450	Up to 40°	5
103	50-170	600 x 450	Up to 40°	5
108	175-330	850 x 550	Up to 40°	5

### Installation Instructions:

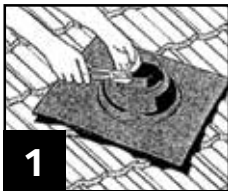
Use PERFORM hammer to dress down leading edges.

When installing Dekform we recommend ZBOND Metal and Masonry silicone V4 for adhesion.

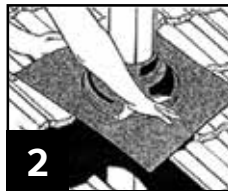
If painting is required, we recommend 100% Acrylic Low Sheen exterior paint for the Dekform base.

If painting is required for the Dekform 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.

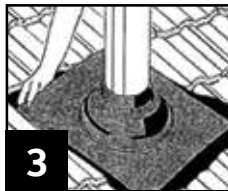
Then apply 100% Acrylic Low Sheen exterior paint.



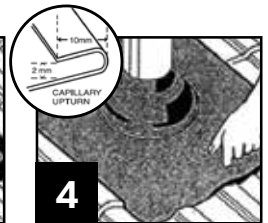
1 Trim the cone to suit pipe size using sharp tin snips.



2 Slide down pipe using water as a lubricant.



3 Flatten the Dekform sheet and then place upper edge of base underneath the tiles to form a return edge.



4 Hand dress the apron for a professional finish with a perform hammer.  
Lift sheet and apply spot adhesion technique using Z Bond Metal and Masonry Silicone V4.