



Antenna Flashing

Self Adhesive lead
replacement multicable
Flashing








- Easy to Install
Flashes Mast & Cable in one
- Slower set Adhesive
Allows time for repositioning
- Flexible and very workable
- Extra Cables
Multicable to allow easy antenna installation
- Environmentally Friendly
Aluminium stretch netting cast in polymer rubber



Deks Antenna Flashing • Order code: DFF10ABB

- Flexible black base with full adhesive backing.
- Suitable for Antenna Pole Diameter 6mm to 50mm plus 4 Antenna Cables up to 8mm each.
- Base size of 280mm x 450mm.
- Designed to replace lead based flashings on tiled roofs.
- Light weight and easy to install.
- Installs 70 percent faster than a flashing made from lead sheet.
- No contamination of rainwater run off.

Installation Instruction

STEP - 1	STEP - 2	STEP - 3	STEP - 4	STEP - 5
				
<p>Cut the Dektite DF10ABB cone and/or cable inlets to relevant size using snips.</p>	<p>Pass the pipe and/or cable through the Dektite®</p>	<p>Lift the tile above the penetration (if necessary) to allow the base to lay flat on the tile.</p>	<p>Make sure the tile is free from any dirt or dust. Press base into the contour of the roof to stick the flashing permanently after 10 minutes curing time.</p>	<p>Remove the protective plastic film from the base sheet and replace the tile.</p>

Sharp tin snips or scissors must be used to ensure a neat, parallel cut at the desired position on the nipple. Do not use any sharp instruments, or any other tool including craft knives to puncture a hole.

