Dektite Retrofit When it has to flash around and not over





- Wraps around existing or difficult to access pipes, installations are a breeze.
- ✓ The built-in crimps mean no loose clips or rivets, snaps together in seconds.
- ✓ Made from quality polymer compounds, grips tight and stays tight.
- ✓ The supple aluminium base conforms like magic for easy profile moulding.
- Can also be used to flash square penetrations. Just add 30% to the pipe diameter and trim the cone to suit.
- ✓ EPDM withstands temperatures from −50°C to 115°C and up to 150°C intermittently.
- ✓ Red silicone will withstand constant temperatures at the roofline of −50°C to 200°C and up to 250°C intermittently.
- ✓ For pipes over 100mm Ø use a stainless steel support / hose clamp.

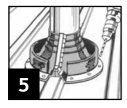
CODE: GREY EPDM	CODE: RED SILICONE	BASE (MM)	PIPE (MM)	ROOF Pitch
RF 801G	RF901	160	20-70	Up to 40°* See foot note
RF 802G	RF902	273	50-185	
RF 803G	RF903	369	85-255	

Installation Instructions:



Measure outside pipe diameter and trim cone exactly where indicated.

For square pipes add 30%.



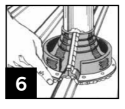
2

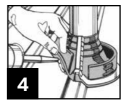
With clip in down-stream position, tension top of cone around pipe and engage metal teeth in opposing pockets.

Fasten flashing with washered self drilling screws. As per diagram, secure clip by placing a fastener either side of the clip first.



To assist in locating clip into pocket, place hand behind the seam. Fasten clip with pliers or multigrips, working from top to base. **Do not overcrimp.**





Press the Dektite base to contour of roof sheet profile, then apply a generous bead of neutral cure 100% silicone sealant (roof and gutter approved) to the underside.

Apply sealant to top of crimp closure and any other potential leak areas.

*For direct fixing of these Dektites a minimum pitch of 8° for corrugate and 10° for low rib trapezoidal products is required. For further detailed information on lower pitched roofs please refer to www.metalroofing.org.nz/cop/penetrations