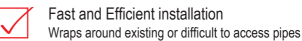


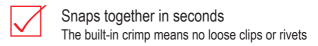
Retrofit[®] Original

When it has to flash around, not over









Grips tight and stays tight
Made from DEKS quality polymer compound

Our base makes easy work
Aluminium base conforms to roof with ease

Twenty year warranty

Just fit it and forget it - we've got you covered





Selection Guide

DEKS Code			Description	Pipe OD		Base		Pitch	Carton
Black EPDM	Grey EPDM	Red Silicone		mm	inch	mm	inch		Q.I
RF801B	RF801G	RF901RE	Dektite Retrofit #1	20-70	%" - 2%"	160	2% x 2%*	0 - 40' or 10 ₁₁₂	10
RF802B	RF802G	RF902RE	Dektite Retrofit #2	50 - 190	2-7%	273	4 x 4"	0 - 40° or 10 ₁₂	.5
RF803B	RF803G	RF903RE	Dektite Retrofit #3	85 - 255	3%" - 10"	389	4 x 4"	0 - 40° or 10 ₁₁₃	.5
	RFS4	RFS24	Dektite Soaker	235 - 425	9%" - 16%"	762 x 683	5% x 5%"	0 - 40' or 10 ₁₂	2

Available in Black and Grey EPDM or Red Silicone

EPDM will withstand contstant 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.

Installation Information



Trim cone to suit pipe size using sharp tin snips.



With clip in downstream position, wrap top of cone around pipe and engage metal teeth in opposing pockets starting at the top.



To assist locating clip into pocket, place hand behind seam. Fasten clip with pliers or mulitgrips, working from top to base. Do not over crimp.



Apply sealant to underside of Dektite base and shape to roof by hand.



Fasten flashing down and secure clip by placing a fastener either side of clip first.



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



- · Always use the neutral cure low modulus silicone for sealing
- Use 10 x 16 (%" x %") Hex head self-drilling screws
- · In corrosive and coastal environments fix using blind aluminium rivets

Need to flash a square penetration? Contact DEKS to discuss the square flashing range.

