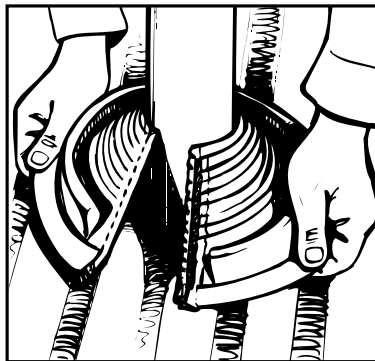


Dektite® Retrofit™

When it has to flash around, not over...



When it's not possible to slide a flashing over the top of a pipe or vent, you need a Dektite® Retrofit™. Great for repairs on existing installations. Suitable for square penetrations. Add an additional 30% to pipe diameter. For pipes over 150mm use a stainless steel support/hose clip.



Difficult installations are a breeze!

Wraps around existing or difficult to access pipes



Snap together in seconds

The built-in crimp means no loose clips or rivets!



Grips tight and stays tight

Made from DEK'S quality polymer compound



Our base makes easy work

The supple aluminium base conforms like magic!

Dektite® Retrofit Size	Square Pipe/Duct Length of Side (mm)	Cut to ring marked (mm)
RF 801	40	40 - 50
	50	50 - 60
	60	80 - 70
RF 802	50	55-60
	60	65-80
	70	50-95
	80	95-105
	90	105-115
	100	115-130
	120	130-140
RF 803	140	150-170
	70	85-06
	80	85-86
	90	95-110
	100	120-130
	120	120-130
	140	145-160
	160	170-190
	180	210-230
	200	240-255

Flashing Square Pipes

For square penetrations simply measure the side of the square, select the correct Dektite® Retrofit™ size and cut to the correct ring as shown.

Note: When flashing a square pipe a bead of silicone should be applied along the junction between the EPDM and the pipe. Do not pull back the EPDM to apply the silicone* as this can affect the Dektite® seal against a flat surface.

*Refer to page 28 for silicone usage



Measure outside pipe diameter and trim cone where indicated. For square pipes add 30%.



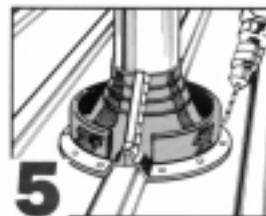
With clip in down-stream position, tension top of cone around pipe and engage metal teeth in opposing pockets.



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



Apply a neutral-cure silicone* sealant to underside of Dektite and press to contour of sheet profile.



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



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

Easy Selection Guide

CODE	PIPE mm	BASE diam mm	PITCH	COLOUR
RF 801	20 - 70	160	0 - 40°	GREY (EPDM)*
RF 802	50 - 185	273	0 - 40°	
RF 803	85 - 255	369	0 - 40°	
RFS 4	235 - 425	750 x 660	0 - 40°	

E.P.D.M. withstands temperatures from -50°C to 115°C, & up to 150°C intermittently

*Refer to page 28 for silicone usage

HINT: When flashing a metal flue that has an exposed seam, using a neutral cure sealant, seal the seam from underside of cowl to the top of Dektite® cone.