

Retrofit™ Original

Installation Instructions



using 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



secure clip by placing a fastener either side of clip first.



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

EASY SELECTION GUIDE

Code No	Pipe mm	Pipe inch	Base mm	Pitch	Base inches	
RF 801	20-70	³ /4 - 2 ³ /4"	160	0-40° or ¹⁰ / ₁₂	6 ½")
RF 802	50-190	2 - 71/2"	273	0-40° or ¹⁰ / ₁₂	10 ¾"	Black (EPDM)*
RF 803	85-255	31⁄4 - 10"	369	0-40° or ¹⁰ / ₁₂	14 ½"	Grey (EPDM)*
RFS 4	235-425	9½ - 16¾"	762 x 680	0-40° or ¹⁰ / ₁₂	30 x 26 ¾"	J
Code No	Pipe mm	Pipe inch	Base mm	Pitch	Base inches	-
Code No	Pipe mm	Pipe inch 3/4 - 2 3/4"	Base mm	<i>Pitch</i> 0-40° or ¹⁰ / ₁₂	Base inches)
						Part Silanna
RF 901	20-70	³ /4 - 2 ³ /4"	160	0-40° or ¹⁹ / ₁₂	6 ½"	Red Silcone

Available in Black and Grey EPDM or Red Silcone

EPDM will withstand constant temperatures at the roofline of -50°C (-122°F) to 115°C (239°F) & up to 150°C (302°F) intermittently.

Red Silicone will with stand constant temperatures at the roofline of -50°C (-112°F) to 200°C (392°F) & up to 250°C (482°F) intermittently.

For higher temperatures always use the Dektite Silicone range. Go to www.deks.com.au for more information on the full range.



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

www.deks.com.au