



Connective Systems & Supply





The original watertight flashing for metal roof penetrations







Easy to identify

Dektite brand name engraved on product for traceability



Unique cone design

Provides 10mm (1/2") continuous contact with flashed pipe providing a watertight seal $\,$



Clear markings in metric and imperial measures

Makes for easier cutting to pipe size



Proven design

Associated with the roofing industry globally for over 40 years



Size ranges - Numbers 0-9

Available in Black and Grey EPDM, and red silicone



Twenty year warranty

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





Selection Guide

DEKS Code			Description	Pipe OD		Base OD		Pitch	Carton
Black EPDM	Grey EPDM	Red Silicone		mm	inch	mm	inch		QTY
DF100B	DF100G	DF200RE	Dektite Original #0	0 - 35	0 - 13%"	93	3¾″	0-40° or ¹⁰ / ₁₂	40
DF101B	DF101G	DF201RE	Dektite Original #1	5 - 60	14 - 21/2"	124	4³/4 <i>"</i>	0-40° or ¹⁰ / ₁₂	10
DF102B	DF102G	DF202RE	Dektite Original #2	45 - 80	1% - 3%"	162	6 1/2 "	0-40° or ¹⁰ / ₁₂	10
DF103B	DF103G	DF203RE	Dektite Original #3	5 - 127	14 - 5"	202	8″	0-40° or ¹⁰ / ₁₂	10
DF104B	DF104G	DF204RE	Dektite Original #4	75 - 160	3 - 6¼"	238	91/2"	0-40° or 10/12	10
DF105B	DF105G	DF205RE	Dektite Original #5	108 - 190	4¼ - 7½″	276	11 ″	0-40° or 10/12	5
DF106B	DF106G	DF206RE	Dektite Original #6	125 - 230	5-9"	322	12¾″	0-40° or ¹⁰ / ₁₂	5
DF107B	DF107G	DF207RE	Dektite Original #7	150 - 280	6-11"	372	14¾″	0-40° or ¹⁰ / ₁₂	5
DF108B	DF108G	DF208RE	Dektite Original #8	175 - 330	7 - 13"	422	16¾″	0-40° or ¹⁰ / ₁₂	5
DF109B	DF109G	DF209RE	Dektite Original #9	254 - 483	10 - 19"	647	25½″	0-40° or ¹⁰ / ₁₂	1

Available in Black and Grey EPDM or Red Silicone

EPDM will withstand constant 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



Cut Dektite* at appropriate pipe diameter marking.



Press Dektite* base into contours of panel configuration.



Slide Dektite* flashing down over pipe.



Apply sealant on underside of flexible aluminum



Fasten Dektite* to surface with long -life, self drilling fasteners. Apply additional sealant around hase if desired



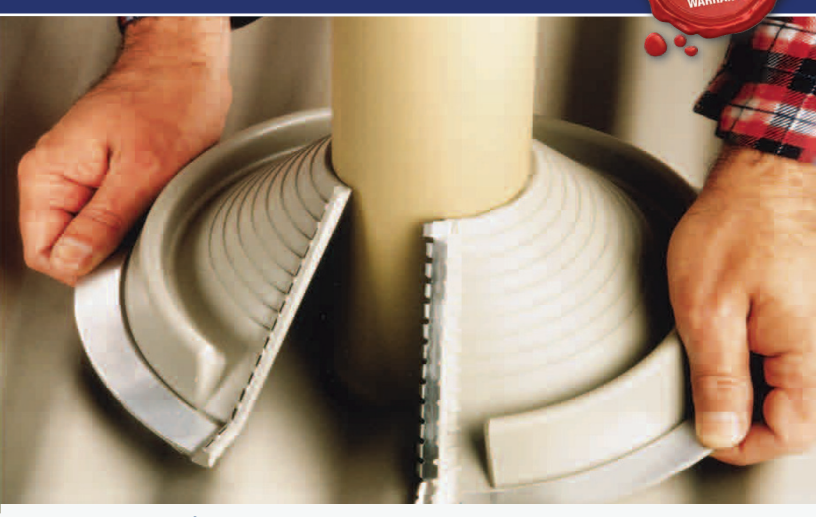
DEKTITE RETROFIT GREY EPDM



DEKTITE ORIGINAL RED SILICONE







Retrofit[®] Original

When it has to flash around, not over







Fast and Efficient installation
Wraps around existing or difficult to access pipes



Snaps together in seconds
The built-in crimp means no loose clips or rivets



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



Loveland: 800-638-9264 Denver: 970-310-7385





Selection Guide

DEKS Code			Description	Pipe OD		Base		Pitch	Carton QTY
Black EPDM	Grey EPDM	Red Silicone		mm	inch	mm	inch		QII
RF801B	RF801G	RF801RE	Dektite Retrofit #1	20-70	1/4" - 2¼"	160	2¼" x 2¼"	0 - 40' or ¹ / ₁₂	10
RF802B	RF802G	RF902RE	Dektite Retrofit #2	50 - 190	2" - 7½"	273	4" x 4"	0 - 40' or ¹⁰ / ₁₂	5
RF803B	RF803G	RF903RE	Dektite Retrofit #3	85 - 255	3¼" - 10"	369	4" x 4"	0 - 40' or ¹⁰ / ₁₂	5
	RFS4	RFS24	Dektite Soaker	235 - 425	9¼" - 16¼"	762 x 680	5½" x 5½"	0 - 40' or ¹⁰ / ₁₂	2

Available in Black and Grey EPDM or Red Silicone

EPDM will withstand constant 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









