# **Flashpipe**

#### **APPLICATIONS**

Suitable for any sheet material – steel, aluminium, copper, lead, asbestos free cement, plastic, fibreglass or timber. Dektite conforms quickly and easily to all known sheet profiles. Dektite silicone is recommended for flashings where a greater range of temperatures are likely, i.e. steam pipes, heater flue pipes.

#### **BENEFITS**

Is simply installed despite obstructions or multiple pipe penetrations. Equally effective on side walls as on roofs. Is adaptable to oval or square sections, accommodating ducts, cables etc.

#### **SPECIFICATIONS**

Manufactured from EPDM (Ethylene Propylene Diene Monomer), specifically compounded to give exceptional resistance to ozone, ultra violet light, and water. Will effectively seal and remain pilant over a wide range of temperatures; from ~30" to 150°. Proven to withstand intermittent temperatures up to 175°c.

Dektite Silicone
Manufactured from silicone
rubber, will effectively
withstand temperature from
-60° to 200°c.
Proven to withstand
intermittent temperatures
up to 250°c.



### **ROUND BASE RANGE** for standard application

EPDM Grey Dektite -30ºc to 115ºc

Code No.	Pipe dia range flat or profiled sheet up to 40mm depth	Pipe dia range on profiled sheet deeper than 40mm depth	BASE dia
DF100	0-35	N/A	92
DF101	5-65	5-55	120
DF102	50-75	50-65	160
DF103	5-120	5-110	195
DF104	75-160	75-135	235
DF105	115-195	115-170	275
DF106	125-230	125-195	325
DF107	150-275	150-225	370
DF108	175-325	175-270	420
DF109	250-480	250-420	650

Silicone Re	d Dektite	$60^{\circ}$ c to $200^{\circ}$ c
-------------	-----------	-----------------------------------

DF203	5-120	5-110	195
DF204	75-160	75-135	235
DF205	115-195	115-170	275
DF206	125-230	125-195	325
DF207	150-275	150-225	370
DF208	175-325	175-270	420
DF209	250-480	250-420	650

EPDM Grey Dektite up to 20°c, 40mm deep corrugations

	*1	
DF602	75-155	410x360
DF603	114-254	485x460
DF605	254-410	708x635
DF606	410-610	1415x905

SOAKER RANGE eliminates effect between ribs on roof

### Simple fitting procedure



#### Fixings

A standard fixing fit is available containing drill bit, washers, self tapping screws, silicone sealant and weather



#### Cut

Cut a neat hole in roofing sheet with minimum clearance for pipe and insert pipe through hole. Cut pliable Dektite sleeve where indicated on the sleeve for the relevant pipe sizes.



#### Slide and Apply Slide Dektite flashing down over pipe. Apply a neutral cure silicone sealant on underside of flange.



#### Press

Press pipe flashing into contours of roof panel. A blunt tool can be used to press the flashing into place over any sharp angles.



## **RETROFIT RANGE** for repairing failed flashing or use as original flashing in awkward applications

EPDM Grey Dektite 30ºc to 115ºc

RF801	20-70	20-60	160
RF802	50-190	50-160	275
RF803	85-255	85-215	370



#### Fasten

Drill and fasten flashing to surface with self tapping screws or rivets. use a blunt tool to press base into sharp corners while drilling, inserting rivets or screws.