



A Skellerup Industries Company

Dektite® Original™



The original watertight flashing designed to seal both hot and cold applications.

The original watertight flashing for hot or cold flues and pipes on metal roofs. A tough weather tight seal and a strong flexible base, the all-in-one flashing that started the revolution.

CHECK THE BENEFITS!

-  **Twenty year warranty**
fit and forget – we've got you covered
-  **World class polymer**
DEKS are internationally renowned for their tough and reliable polymer
-  **Designed for perfect sealing**
Base designed to give silicone the perfect long time grip
-  **Improved design**
Aluminum Ring now encapsulated in polymer for improved performance



www.deks.com.au

Installation Instructions

1. Cut Dektite® at appropriate pipe diameter marking.



2. Slide Dektite® flashing down over pipe.



3. Apply sealant on underside of flexible aluminum base.



4. Press Dektite® base into contours of panel configuration.



5. Fasten Dektite® to surface with long-life, self drilling fasteners. Apply additional sealant around base if desired.



EASY SELECTION GUIDE

EPDM will with stand constant temperature at the roofline of -50°C-115°C and up to 150°C intermittently.

Silicone will with stand constant temperature at the roof line of -50°C-200°C and up to 250°C intermittently.

DEKTITE ORIGINAL ROUND EPDM GREY

Product code	Pipe external	Pipe external	Roof pitch
DF100G	0-35mm	0-1 $\frac{1}{8}$ "	0-45°
DF101G	5-65mm	¼ - 2½"	0-40°
DF102G	45-80mm	1¾ - 3¼"	0-40°
DF103G	5-127mm	¼-5"	0-40°
DF104G	73-160mm	3-6¼"	0-40°
DF105G	108-190mm	4¼ - 7½"	0-40°
DF106G	125-230mm	5-9"	0-40°
DF107G	150-280mm	6-11"	0-40°
DF108G	175-330mm	7-13"	0-40°
DF109G	254-483mm	10-19"	0-40°

DEKTITE ORIGINAL ROUND SILICONE RED

Product code	Pipe external	Pipe external	Roof pitch
DF201G	5-65mm	¼ - 2½"	0-40°
DF202G	45-80mm	1¾ - 3¼"	0-40°
DF203G	5-127mm	¼-5"	0-40°
DF204G	73-160mm	3-6¼"	0-40°
DF205G	108-190mm	4¼ - 7½"	0-40°
DF206G	125-230mm	5-9"	0-40°
DF207G	150-280mm	6-11"	0-40°
DF208G	175-330mm	7-13"	0-40°
DF209G	254-483mm	10-19"	0-40°

IMPORTANT:

For seamed pipes consider the use of additional silicone around the seam. For non-standard applications and installations on uneven surfaces, please contact DEKS for further technical advice.

PLEASE NOTE that the outside temperature of the pipe will be significantly different to the exit temperature of the appliance. If you require further information contact www.DEKS.com.au

EPDM- Perfect for approved flues!

Dektite® EPDM polymer flashings have been officially tested by the Coal Corporation of Victoria, Australia and conform to all the Australian and UK standards of approved flue systems. Under no circumstances should any polymer flashing be installed on the non approved flue or an 'active' combustion heater flue.