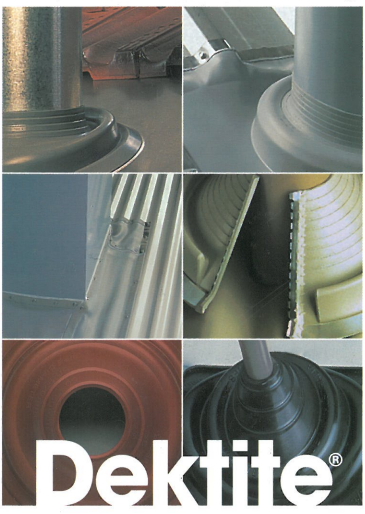
Dektite® Flashing Range

How to select and install the world's No.1, Australian made flashing.



ALWAYS WEATHERTITE



Why Dektite®?

LOOK!

SQUARE BASE!

So it fits any shape hole - round, oval or square.

AUSTRALIAN MADE

Researched, designed, manufactured in Australia.

20 YEAR WARRANTY!

Your assurance that we know how to design the best flashing and we stand behind it.

SLEEK, LOW PROFILE

Not only easier to handle, but looks a whole lot better on the roof.

EXTRA SIZES 5 standard sizes plus a special size for heating and 2 extra

WORLD CLASS POLYMER

large sizes.

DEKS, internationally renowned for their polymers, have created the perfect flashing polymer. Tough against weather and UV.

OUR PLEAT DOESN'T PUDDLE!

We listened to plumbers and came up with a ground-breaking design which won't hold water and has no stress points.

STATE-OF-THE-ART FLANGE

Malleable bonded aluminium hand shapes easily and quickly.

6 COLOURS

Choose from black, grey or green in EPDM or red, off-white or beige in Silicone.

Look At This Performance!

ASTM Method	Test Description	Specification Requirements	Test Results Black EPDM Dektite®	Test Results Grey/ Green EPDM Dektite®	Test Results Red Silicone Dektite®
D2240 D412 D412	Shore 'A' Hardness: Tensile Strength (MPa min): Elongation @ Break (% min):	60 +/- 5 7.0 min 350 min	60 10.5 - 650	60 10.5 650	60 8.5 525
D624	Tear Resistance Die C(KN/m min): Trouser Tear (KN/m min):	20.0 min 10.0 min	31.5 14.0	32.0 14.5	22.0 12.0
D573	Heat Resistance 70 hrs @ 100°C Change in Hardness (points): Change in Tensile (%): Change in Elongation (%):	+/- 10 +/- 25 +/- 25	+1 +3.5 -14.0	+3 -5.0 -16.0	+6 +9.0 -9.0
D395	Compression Set 22 hrs @70°C (% max):		14.0	14.5	7.0
D1171	Resistance to Ozone	100ppm No Cracks	Passed	Passed	Passed
D2137	Low Temp. Brittleness (3 mins @ - 40°C):	Non-Brittle	Passed	Passed	Passed
U.L.94	Flame Resistance	U.L. 94 H.B.	Passed	Passed	Passed