

SolarDek Silicone



SolarDek EPDM



Solar Dek™ The speciality flashing for solar panels

Don't waste time or risk call-backs by filling holes with silicone (which breaks down quickly with exposure to UV)

Use a purpose designed SolarDek™ - the professional choice for flashing solar panels on both tile and metal roofs.



Solar Dek™ makes life easy

- ✓ Won't stain or corrode
- ✓ High grade, long-life polymer Dektite®
- ✓ Nu-Lead® tray for safe handling
- ✓ Can be painted to match the roof colour



FS 52067
QUALITY ISO9001
AS/NZS 4347

Fast • Efficient • Safe

THE choice of professionals

On Tile Roofs

SolarDek™ combines the quality polymer Dektite® with a Nu-Lead® base featuring a unique Thermo-Baked Acrylic Primer coating, Acrylead®, which prevents leaching of lead oxides.

This stops corrosion and staining and makes handling much safer for installers. Acrylead® has been extensively tested under extreme exposure conditions by Consolidated Alloys, and conforms to AS1804-1976.

As a primer coating, Acrylead® is easily painted to match any roof colour using conventional acrylic paint to last the required ten years.



DNL 200

On Metal Roofs

The Dektite® Mini (DFE 0-35) is the ideal flashing for solar panels. Fixing is fast and easy and with a warranty of 20 years, you are assured of a long-lasting, quality product designed for high resistance to weather and UV exposure.



DFE 0-35

SolarDek™ - The speciality flashing for solar panels

Designed specifically for solar panel installation on both metal and tile roofs. Fast. Efficient. Safe.

Product Code	Pipe External	Base size		Pitch
DNL100	0-35mm	490 x 410mm	19 x 16'	0-45° or 1 ¹ / ₂
DNL200	0-35mm	490 x 410mm	19 x 16'	0-45° or 1 ¹ / ₂
DFE 0-35	0-35mm	99 x 99mm	4 x 4'	0-60° or 1 ³ / ₂

SolarDek™ EPDM is also available with an aluminium base (TFA 100).

Silicone will withstand constant temperature at the roofline of -50°C to 200°C and up to 250°C intermittently. EPDM will withstand constant temperature at the roofline of -50°C to 115°C intermittently.