

SolarDek Flashing



Installation Instructions

Fit the acrylic coated lead [Nu-Lead] apron in the same way as a conventional lead weathering slate. The area where tiles or slates have been cut or moved must be completely covered. It will normally be inserted under the tiles above the penetration and dressed as shown.







Fitting to Solar thermal pipes

Suitable for any stainless or copper pipe or rubber hose to 35mm diameter.

Remove any insulation from pipe. Check outside diameter of pipe and select correct cutting line on cone using sizing guide on base.

Carefully cut around cone with sharp tin snips or scissors ensuring a straight, parallel cut.

Pass pipe through cone, using water as a lubricant if needed, to form a tight, waterproof fit.

Refit any insulation.

Note: 2 Solar Deks normally required for flow and return

Fitting cables

Cable nipples are provided for solar thermal temperature sensor or up to 4 PV cables.

Snip off top of cable with sharp tin snips or scissors, ensuring a straight, parallel cut.

DO NOT pierce with a pointed instrument.

Pass cable(s) through using water as lubricant if needed.

Product code	Pipe o/d	Cable o/d	Base size	Roof pitch	Material
DNLS200G	8-35mm	4-8mm	490x410mm	0-45°	Silicone polymer cone/Nu- Lead base