

# SINCE 1947

# DECS SOLAR SOLUTIONS BY DESIGN



### **SOLARDEK**<sup>™</sup>

# SOLAR WATERTIGHT MADE A REALITY

### Solar Panel | Cable Roof Flashing | Solar Thermal

The focus on renewable energy has never been so large. The solar panel market lacks a purpose made solution for ensuring watertight solar panel pipe and cable penetrations. Our innovation team have created safe, easy and watertight flashing solutions. Available for both Solar PV and Solar Thermal applications. EPDM is used for Solar PV Cable penetrations. Silicone is used for Solar Thermal applications, ensuring protection against hot pipes whilst blending into the solar panel installation.



#### DNI S10MB





#### **DEKTITE® Multicable Solar** Flashings

The speciality flashing for solar PV cables on tile or slate roofs.

- Black EPDM High UV Resistance cone Available in Aluminium or Nu-Lead<sup>®</sup> Base
- · Weather Seals and Protects up to 10 Cables Purpose-made durable solution to MCS
- CODE **PIPE EXTERNAL ROOF PITCH BASE SIZE BASE TYPE BLACK EPDM** 4 - 8mm Any 490 x 410mm Nu-Lead® DNLS10MB Any 450 x 600mm SDA10MB 4 - 8mm Aluminium BLACK EPDM EPDM will withstand constant temperatures at the roofline of -50°C to 115°C and up to 150°C intermittently





#### SDAMINI



DNLS200MPG



### SOLARDEK™ Speciality Flashing for Solar Thermal Installations

The purpose-designed SolarDek<sup>™</sup> provides the safest, most efficient method of flashing solar thermal pipes and cables on tile and slate roofs. SolarDek™ features the Nu-Lead® base, which will not stain or corrode the roof, together with a long-life Dektite® EPDM or grey silicone cone ideally suited to solar thermal pipe sizes.

- Grey High Temperature Seal Complete Weather Proofing
- Safe Protected Nu-Lead<sup>®</sup> Apron
- Purpose-made Durable Solution to MCS

5 5		<b>D</b>		Code	
Pipe External	Roof Pitch	Base Size	Base Type	<b>BLACK EPDM</b>	
0 - 35mm	0 - 45°	490 x 410mm	Nu-Lead®	DNL100B	
0 - 30mm	0 - 45°	450 x 600mm	Aluminium	SDAMINIB	
BLACK EPDM EPDM will withstand constant temperatures at the roofline of -50°C to 115°C and up to 150°C intermittently					

	Door Direi	Pres Curs		Code	
Pipe External	<b>Roof Pitch</b>	Base Size	Base Type	GREY SILICONE	
0 - 35mm x 2	0 - 45°	490 x 410mm	Nu-Lead®	DNLS200MPG	
GREY SILICONE Silicone will withstand constant temperatures at the roofline of -50°C to 200°C and up to 250°C intermittently					

### **DEKTITE® PREMIUM SOLAR**

#### Perfect for Flashing Pipes and Cables on Metal Roofs

The multi-application flashing in a highly durable EPDM or silicone, edged with a flexible aluminium band, flashes pipes and cables on metal roofs. The square base fits most roof profiles.





**Dektite® Premium** DFE 100/200

Dektite® Premium DFE 101/201



**Dektite® Premium** Multicable DFE101BM

- For solar pipes or cables
- Suits most roof profiles
- High UV resistance
- Protects up to 12 cables and weatherproofs entry to any metal roof
- Purpose-made durable solution, as required by MCS

Pipe	Cable	Roof	Base		Code		Fixing Kit
External	External	Рітсн	Size	Black EPDM	Grey EPDM	Red Silicone	SIZE
0 - 35mm	4 - 8mm	0 - 45°	100 x 100mm	DFE100BS	DFE100GS	DFE200RES	FX901
5 - 55mm	4 - 8mm	0 - 45°	139 x 139mm	DFE101BS	DFE101GS	DFE201RES	FX901
N/A	4 - 8mm	Any	139 x 139mm	DFE101BM	N/A	N/A	FX901
EPDM EPD	EPDM EPDM Will withstand constant temperatures at the roofline of -50°C to 115°C and up to 150°C intermittently						
RED SILICONE Silicone will withstand constant temperatures at the roofline of -50°C to 200°C and up to 250°C intermittently							

#### DEKTITE® FIXING KITS

#### Dektite® fixing kits are designed for use with DEKS EPDM and Silicone flashings on metal fibre and cement roofs.

The FX901 Kit contains 1 x 75ml tube of low modulus silicone, 25 x self-drilling screws, 25 x colour caps (silver).

Раск	Code
Fixing Kit 1	FX901
Fixing Kit 2	FX902

The FX902 Kit (as shown) contains 3 x 75ml tubes of low modulus silicone. 75 x self-drilling screws, 75 x colour caps (silver).

Self-drilling screws should be placed 25-50mm apart.

### SOLARDEK<sup>™</sup> RUBBER FOOT

#### Environmentally friendly recycled rubber materials

The SolarDek Rubber Foot complies with the EU ROHS standard. Rubber Feet are supplied with Aluminium 41 x 21 channel section rail with 2 x locking cam bolt, nut, washer and spirit level. The products are a floor mounted rubber support designed to support Air Source Heat Pumps (ASHP), pipe work/cable trays and HVAC units. Additionally, the feet provide moderate amounts of noise and vibration absorption. Suitable for external and internal locations for temperatures between -40°c to 80°c.

Model		Description	Specification					weight   Qty/	Bearing weight	Component
No.	Description	A (mm)	B (mm)	C (mm)	D (mm)	(kg/pair)	Pallet	(kg/pcs)	component	
	SDRF- 250	SolarDek Rubber Foot 250mm (80-220kg)	250	163	98	210	4.87kg	210	80-220	2 sets of screws & level
	SDRF- 400	SolarDek Rubber Foot 400mm (130-330kg)	400	163	98	360	7.33kg	140	130-330	2 sets of screws & level
	SDRF- 600	SolarDek Rubber Foot 600mm (250-600kg)	600	163	98	560	10.86kg	80	250-600	2 sets of screws & level
	SDRF- 1000	SolarDek Rubber Foot 1000mm (300-1000kg)	1000	163	98	960	17.93kg	50	300-1000	2 sets of screws & level

### **DEKS FAST FLASH® - BBA ACCREDITED**

#### Self-adhesive and user-friendly Lead replacement material

Fast Flash® is ideal for any application requiring a quick and secure flashing solution.

Fast Flash<sup>®</sup> can be installed on roofs with a minimum slope of 5° and on almost all roof materials. Fast Flash<sup>®</sup> is environmentally friendly and easy to install, as the reverse is self-adhesive, as well as being flexible and very workable.

If painting is required or where water is likely to travel from copper or bitumen onto Fast Flash®, use 100% acrylic low sheen exterior paint.



#### Easy to Install

Light weight, easy to trim and fully self-adhesive

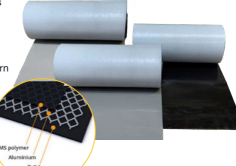
- Flexible and Very Workable
   Malleable and stretchable. Dresses
   well to all profiles
- Product Range

Rolls in four standard sizes, and colours black, grey and anthracite grey. (Grey colour matches old/worn Lead. Anthracite grey matches new Lead)

- Environmentally Friendly Aluminium stretch mesh cast in polymer rubber
- Slower-Set Adhesive
   Allows time for repositioning
   20/30 mins

Solutions

Ideal solution for flashing in roof solar panels, around roof lights, abutments and chimney stacks etc.



Product Code	DESCRIPTION	Weight
FFR5-140G	140mm x 5m Roll - Grey	2.4kg
FFR5-280G	280mm x 5m Roll - Grey	4.7kg
FFR5-370G	370mm x 5m Roll - Grey	5.9kg
FFR5-560G	560mm x 5m Roll - Grey	9.2kg
FFR5-140B	140mm x 5m Roll - Black	2.4kg
FFR5-280B	280mm x 5m Roll - Black	4.7kg
FFR5-370B	370mm x 5m Roll - Black	5.9kg
FFR5-560B	560mm x 5m Roll - Black	9.2kg
FFR5-140AG	140mm x 5m Roll - Anthracite Grey	2.4kg
FFR5-280AG	280mm x 5m Roll - Anthracite Grey	4.7kg
FFR5-370AG	370mm x 5m Roll - Anthracite Grey	5.9kg
FFR5-560AG	560mm x 5m Roll - Anthracite Grey	9.2kg

#### PERFORM<sup>®</sup> HAMMER Shaping the covering material

For best results when shaping the covering material to suit profiled roofing, use a Perform® Hammer.

SOLUTIONS BY DESIGN
SOLAR :
DE(S)
5

Code	DESCRIPTION	Weight
HAMMER	Perform <sup>®</sup> Hammer	0.5kg

## SolarDek™ HookFlash

# The complete flashing solution for on-roof installations

The SolarDek<sup>™</sup> HookFlash provides a sealing solution for on-roof solar when roof hooks need to be flashed on slate, concrete or flat profile tiles. This together with the Dektite<sup>®</sup> Multicable solar flashing provides the installer with a water tight peace of mind solution for on-roof solar installations.

Kits includes 1 x SolarDek<sup>™</sup> HookFlash and foam insert to flash over on-roof solar roof hooks. Visit - www.deks.co.uk/hookflash

Code	Base Size
SDHF - S	245 x 230mm
SDHF - L	360 x 360mm

SINCE 1947







## SolarDek<sup>™</sup> PanelDrain



Discover the ultimate solution for maintaining the efficiency and longevity of your solar panels with SolarDek's new PanelDrain. This innovative water drain clip is specifically designed to enhance solar panel performance by eliminating water and dust accumulation, making it perfect for low-tilt

installations from 3° up to 15°. Visit -

www.deks.co.uk/paneldrain

#### **Panel Drain Clips**

### Various size options available

Code	Base Size
SDPD - 30	30mm
SDPD - 32	32mm
SDPD - 35	35mm

### SolarDek<sup>™</sup> TileFlash<sup>®</sup>

# Tile flashing solution for on-roof installations

Innovative tile and cable flashing solution for flat tiles. Enables up to 4 cables to pass through the rubber tile as well as creating a cushion for the solar hook. Lower profile design also creates less tile lift when installed with the solar hook. Your dual-purpose flat tile mounting solution.



BASE SIZE 250mm x 165mm

# SolarDek<sup>™</sup> Bird Brush



# Avoid nesting birds and filthy mess on your solar panels... **FIT BIRD BRUSH!**

SINCE 1947

Introducing one of the fastest fitting bird protection products on the market. Specifically designed for on-roof solar, enabling the installer to create a bird proof solution in double quick time. The brush design offers an unobtrusive flexible solution which does not need any special tools or clips to be fitted.

	ſ	Code	Base Size
The second second		SDBB - 1m	Length - 1m
		3066 - IIII	Diameter - 160mm
Concorner wer		3 March 4 Marc	timp ad water and a second of



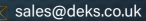














www.deks.co.uk

01275 858 866



DEKS Industries Europe Ltd West End Trading Estate Blackfriars Road Nailsea, Bristol, BS48 4DJ

While every effort has been made to ensure that the details in this brochure are correct at the time of print, we cannot accept responsibility for any errors or omissions.