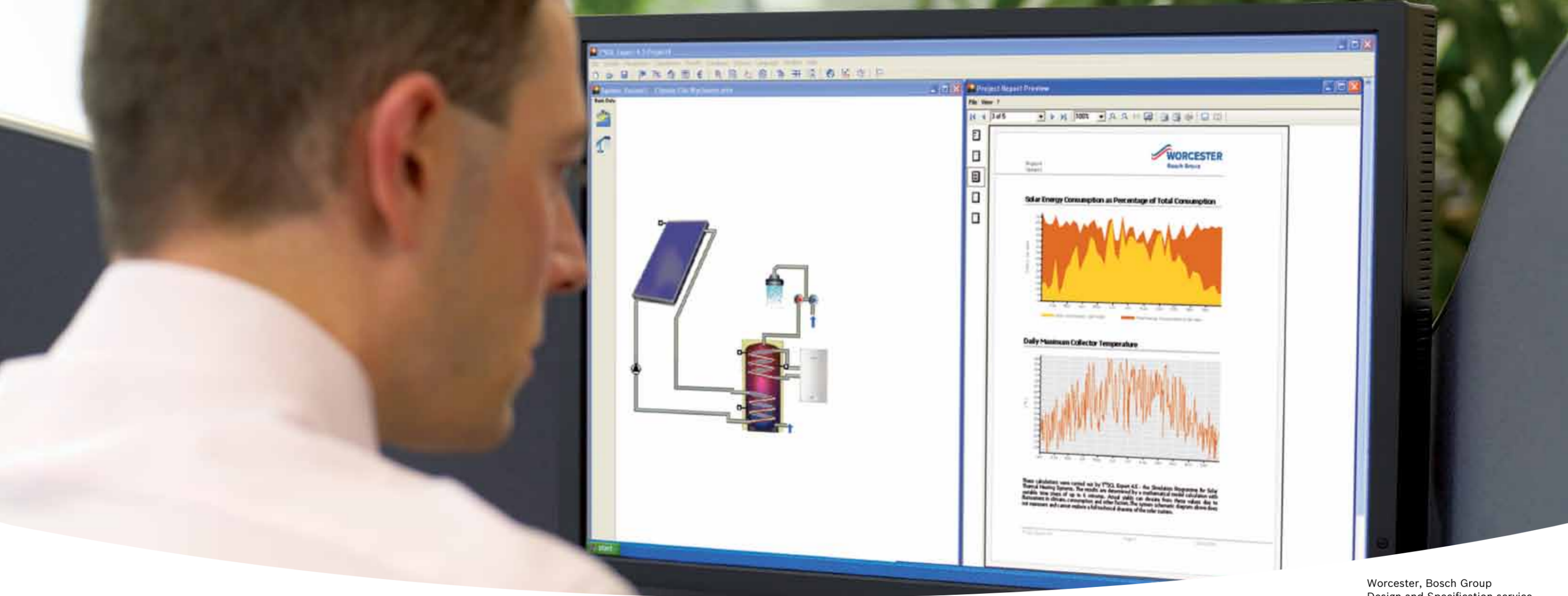




The **Greenskies** range of solar thermal panels

NEW

 **WORCESTER**
Bosch Group



Worcester, Bosch Group
Design and Specification service

Worcester and you. Making a difference.

Working together for many years, heating professionals and Worcester have been making a real difference in hundreds of thousands of homes across the UK. We are recognised as a market leader in high efficiency, condensing boiler technology and are also committed to providing renewable energy solutions.

As part of the Bosch Group, our products are designed and manufactured to provide the high levels of quality and reliability which are synonymous with the Bosch name throughout the world.



We're a leading British company, employing approximately 2,000 people at our headquarters and manufacturing plants in Worcester and at Clay Cross in Derbyshire, including a nationwide network of over 300 Service Engineers and over 80 technically-trained Field Sales Managers.

As part of Europe's largest supplier of heating products, Worcester, Bosch Group has the UK-based resources and support capability to offer you the value-added solutions we feel you deserve.

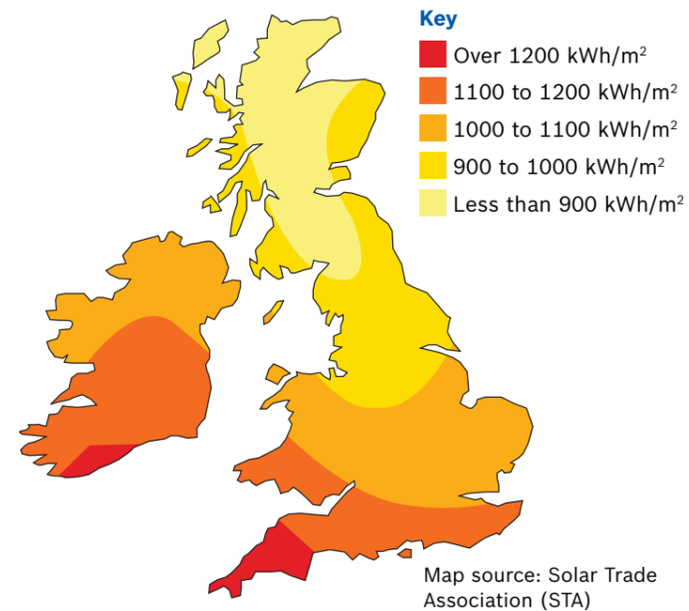
"At Worcester, we remain keen to embrace new market opportunities where possible as we move towards the wider installation of renewable technologies in UK homes. In doing so, we will continue to deliver on our core values of reliability, quality, efficiency and value for money to ensure you have all you require in order to deliver only the best solutions to your customers' requirements."

Carl Arntzen,
Managing Director,
Bosch Thermotechnology Ltd.

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About solar in the UK



Perhaps surprisingly the UK receives 65% of the amount of solar radiation that is received by the south of Spain. The radiation in the UK is made up of direct radiation on sunny days, which accounts for around 40%, and diffused radiation on cloudy days, accounting for 60% of the total.

Worcester's solar panels have been developed with this typical weather in mind and make the most of both direct and diffused sunlight to give a useful annual contribution wherever you are in the UK.

Summer will provide the largest amount of radiation over the year but a useful contribution will be provided by other seasons. As an indication, a well sized typical installation will provide the following proportion of the household domestic hot water requirement:

| % of requirement fulfilled by solar | |
|-------------------------------------|----------|
| Season | % |
| Summer | 80 - 90% |
| Spring & Autumn | 40 - 50% |
| Winter | 20 - 30% |

This translates to over half of the typical annual domestic hot water requirement.



Position panels in a southerly direction for maximum potential.

Worcester Greenskies solar thermal panels

As part of the Bosch group, Worcester is committed to environmental protection. With product development being prioritised in the interests of people's safety, the economical use of resources and environmental sustainability.

With this in mind Worcester is proud to offer solar panels for hot water heating which allow the consumer to take advantage of renewable and sustainable energy.

Worcester Greenskies solar panels harness the power in both direct and diffused sunlight and convert the energy to heat for the production of hot water for the home.

The solar panels have been designed as a complement to existing heating systems which use a store of hot water in a cylinder. The existing cylinder is exchanged for a cylinder with two heat exchanger coils; one from the boiler in the property and a second from the solar panels.

The Worcester Greenskies solar panels are a perfect partner to the range of condensing Greenstar regular and system boilers. There are different models available in both gas and oil, which require a separate cylinder for the storage of hot water.

When used together, a Greenstar gas or oil-fired boiler and solar thermal system provide a highly efficient means to give heating and hot water comfort.

A typical well sized solar thermal system should provide around 50-70% of the domestic hot water requirements of the home, representing a worthwhile saving on hot water heating costs. The remaining hot water requirement is provided by the boiler.

A common question (see the FAQs section for more) about solar in the UK focuses on whether there is enough sunshine available to make solar worthwhile. The usual idea of British weather is of cloudy skies and intermittent sunshine. Contrary to popular belief the amount of solar radiation received by the UK is enough for solar water heating to be a viable supplement to existing domestic water heating.

How do solar water heating systems work?

Solar water heating systems use solar panels (called collectors) to collect heat from the sun which is then used to heat up the water stored in a hot water cylinder. A boiler is then used to further back up the heat from the water to reach the temperature you want.

Worcester Greenskies solar panels form part of a system which remains separate from the boiler heating system.

The panels are mounted on a surface which is selected for its exposure to sunlight and usually connected, via pipe work, to the lower coil of a twin-coil solar cylinder.

Types of solar thermal technology

There are three types of Greenskies solar thermal panels:

- Greenskies Solar-Lux evacuated tubes
- Greenskies Solar-Lifestyle flat plate collectors
- Greenskies Solar-Lito flat plate collectors.

The purpose of the solar thermal panels is for the energy in the sun's rays to be absorbed by the panel and the heat is transferred into the pipe work via the absorber plates. The pipe work is filled with a ready-mixed liquid, containing glycol and water, which is circulated by a pump to the coil in the hot water cylinder. The heat is deposited in the storage cylinder and the glycol returns to the panel to absorb more free solar energy.

The system is equipped with a simple unit to control the flow of energy from the panels to the storage cylinder.

Evacuated tubes: Solar-Lux

Worcester Greenskies Solar-Lux are double walled glass, direct flow, CPC mirror evacuated tubes. This means that the glycol flows directly through a U-shaped pipe inside a glass tube.

This acts like a thermos flask in trapping the solar radiation and has the added benefit of not allowing the heat it has gained to be lost easily.

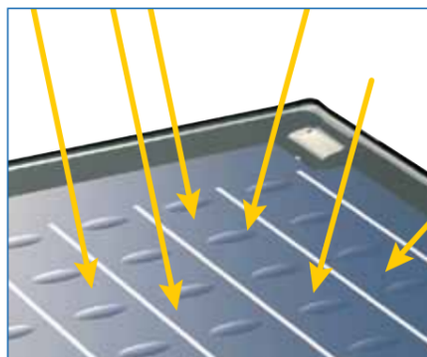
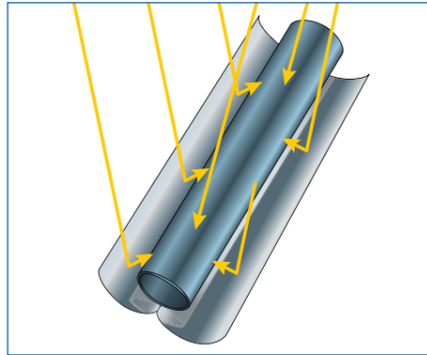
The CPC mirror is a concave mirror set behind the tubes and leads direct and diffused radiation to the absorber even with adverse/acute angles – in effect, providing 360° absorption to the tube.

As such, evacuated tubes are a better choice where conditions and temperatures are not optimal – for example, for areas with lower average temperatures in the UK.

Flat plates: Solar-Lifestyle & Solar-Lito

Worcester Greenskies Solar-Lifestyle panels utilise a PVD Aluminium full sheet absorber plate which is ultrasonically welded to a harp absorber copper pipe to collect the solar radiation.

Worcester Greenskies Solar-Lito and Solar-Lito Mini collectors feature a copper strip absorber which has a high selective black chrome coating. It also utilises a copper pipe harp absorber as the hydraulic flow.



Introduction to the Greenskies solar thermal family



Greenskies Solar-Lux

The Solar-Lux evacuated tube panel series is the Worcester Greenskies offering for solar hot water luxury. Designed to complement the existing Worcester Greenskies solar flat panel range, the Solar-Lux 6 and 12 tube panels represent an optimum investment in hot water comfort per square metre of panel.

Worcester Greenskies Solar-Lux panels take full advantage of 360° absorption due to their Compound Parabolic Concentrator (CPC) mirror technology. This, combined with the Solar-Lux double glass vacuum tubes, mean that the panels not only provide a high output, but also high efficiency, even when conditions are not optimal.



Greenskies Solar-Lifestyle

The name as it suggests, stands for a product which fits in with all of the lifestyle requirements of the homeowner and specifier. The Solar-Lifestyle panel boasts an award-winning design and is a modern, visually stunning one-piece panel.

This panel is versatile and can go both in roof and on roof as well as a flat roof or façade. It is also available in portrait and landscape format. It provides a high level of efficiency and is the optimum choice for all lifestyle requirements.

The Greenskies Solar-Lifestyle panels feature a whole range of Installer's Choice Design (ICD) accessories which make installation easier. These include a green indicator button on the centre rail connection pieces for installation support and angled side brackets for easier insertion of tools.



Greenskies Solar-Lito

Lito is Latin meaning for comfort or to offer solace. The Lito range of panels offer the homeowner affordable solar hot water comfort and also flexible solutions for the installer. Both 1 sq.m (Solar-Lito Mini) and 2 sq.m. options can be combined to combat awkward roof spaces and shapes while also being more accurately sized to 150 litre and 250 litre cylinders.

The Greenskies Solar-Lito panels feature an aluminium frame which gives a different aesthetic appeal to the consumer. It also makes the collector more light weight and the 2m² Lito panel is a class leading 30kg, whilst the Lito Mini is a one man lift at 18kg.

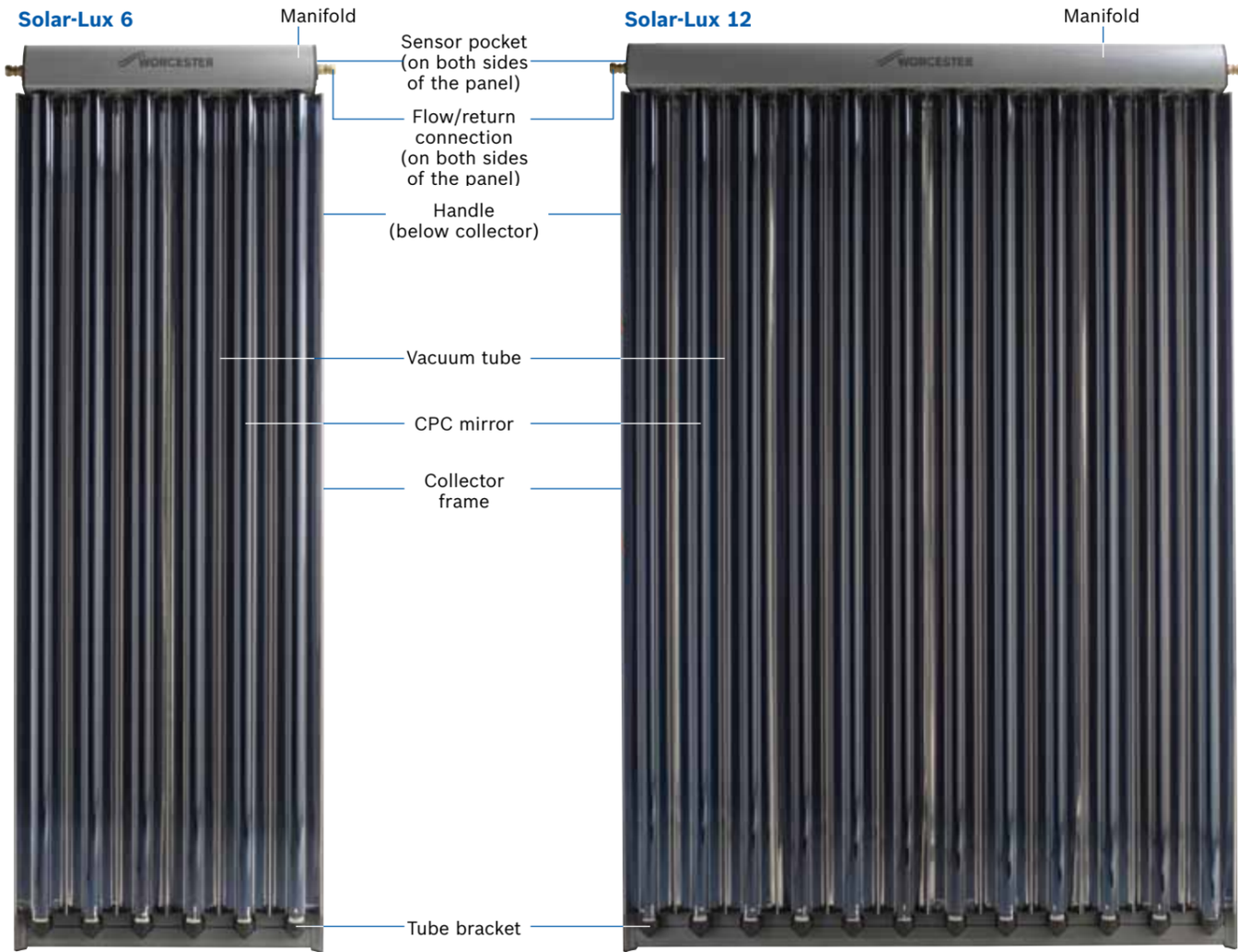
Not only do the panels provide installation flexibility, but the name is flexible too. 'L' shapes, 'i' shapes, 'T' shapes and 'O' shapes made possible with the panel combinations also give the name 'Lito' further meaning.

Greenskies solar thermal panels at a glance

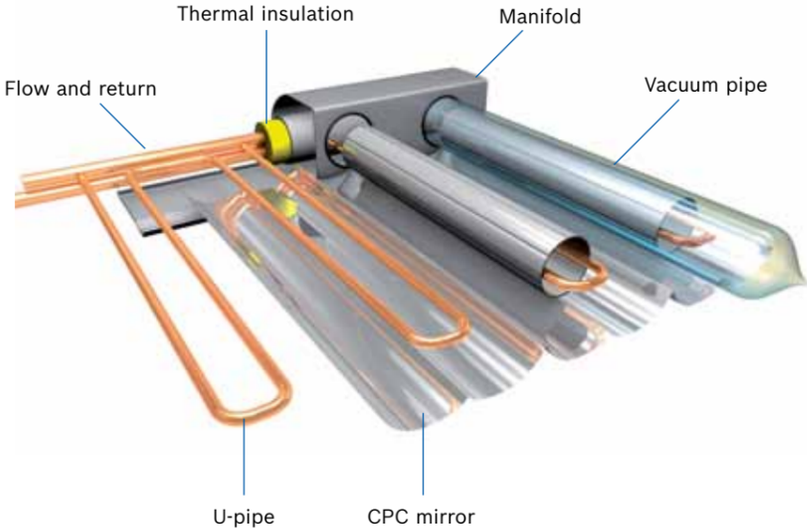
| Panel type | Solar-Lux 6 | Solar-Lux 12 | Solar-Lifestyle | Solar-Lifestyle | Solar-Lito | Solar-Lito Mini |
|--|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|--|---------------------------------------|
| Orientation | 6 Tube | 12 Tube | Portrait | Landscape | Portrait | Portrait |
| Dimensions | 2057 x 702 x 101mm | 2057 x 1392 x 101mm | 1175 x 2017 x 87mm | 2017 x 1175 x 87mm | 1032 x 2026 x 67mm | 1032 x 1032 x 67mm |
| Gross collector area | 1.44m ² | 2.86m ² | 2.37m ² | 2.37m ² | 2.09m ² | 1.06m ² |
| Aperture area | 1.28m ² | 2.57m ² | 2.25m ² | 2.25m ² | 1.94m ² | 0.96m ² |
| Absorber area | 1.06m ² | 2.14m ² | 2.18m ² | 2.18m ² | 1.92m ² | 0.87m ² |
| Absorber volume | 0.97 litres | 2.12 litres | 0.94 litres | 1.35 litres | 0.8 litres | 0.62 litres |
| Weight empty | 24kg | 43kg | 40kg | 41kg | 30kg | 18kg |
| Coating | | | High selective (PVD) | | Black chrome | |
| Absorption | N/A | N/A | 95 ± 2% | | 95 ± 2% | |
| Emission | | | 5 ± 2% | | 10 ± 2% | |
| η ₀ | 64% | 64% | 79% | 77% | 76% | 74% |
| a ₁ | 0.749 W/m ² k | 0.749 W/m ² k | 3.327 W/m ² k | 3.327 W/m ² k | 4.052 W/m ² k | 4.424 W/m ² k |
| a ₂ | 0.005 W/m ² k ² | 0.005 W/m ² k ² | 0.016 W/m ² k ² | 0.016 W/m ² k ² | 0.0138 W/m ² k ² | 0.013 W/m ² k ² |
| 1,000 W/m ² | | | | | | |
| ΔT = 0K | 824 W/m ² | 1,655 W/m ² | 1,725 W/m ² | 1,735 W/m ² | 1,470 W/m ² | 698 W/m ² |
| ΔT = 30K | 790 W/m ² | 1,586 W/m ² | 1,478 W/m ² | 1,450 W/m ² | 1,209 W/m ² | 563 W/m ² |
| ΔT = 50K | 760 W/m ² | 1,527 W/m ² | 1,279 W/m ² | 1,233 W/m ² | 1,009 W/m ² | 460 W/m ² |
| Stagnation temperature tstg. | 301°C | 301°C | 199.3°C | 199.3°C | 164°C | 164°C |
| Max. operation pressure p _{max} | 10 bar | 10 bar | 6 bar | 6 bar | 6 bar | 6 bar |
| Nominal flow rate [l/h] | 166 litres/hour | 166 litres/hour | 50 litres/hour | 50 litres/hour | 50 litres/hour | 47 litres/hour |

W = power (instant power)

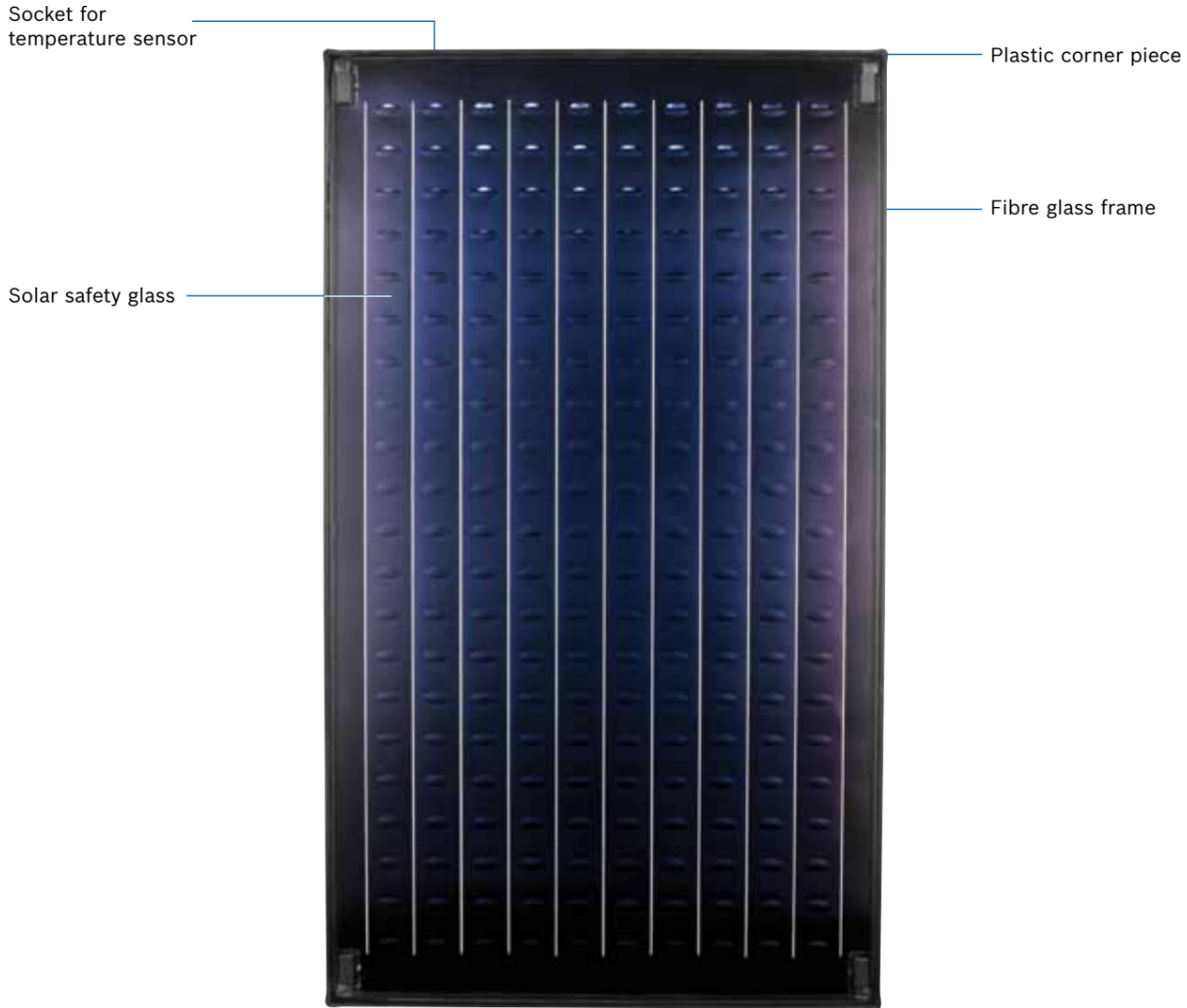
Greenskies Solar-Lux inside story



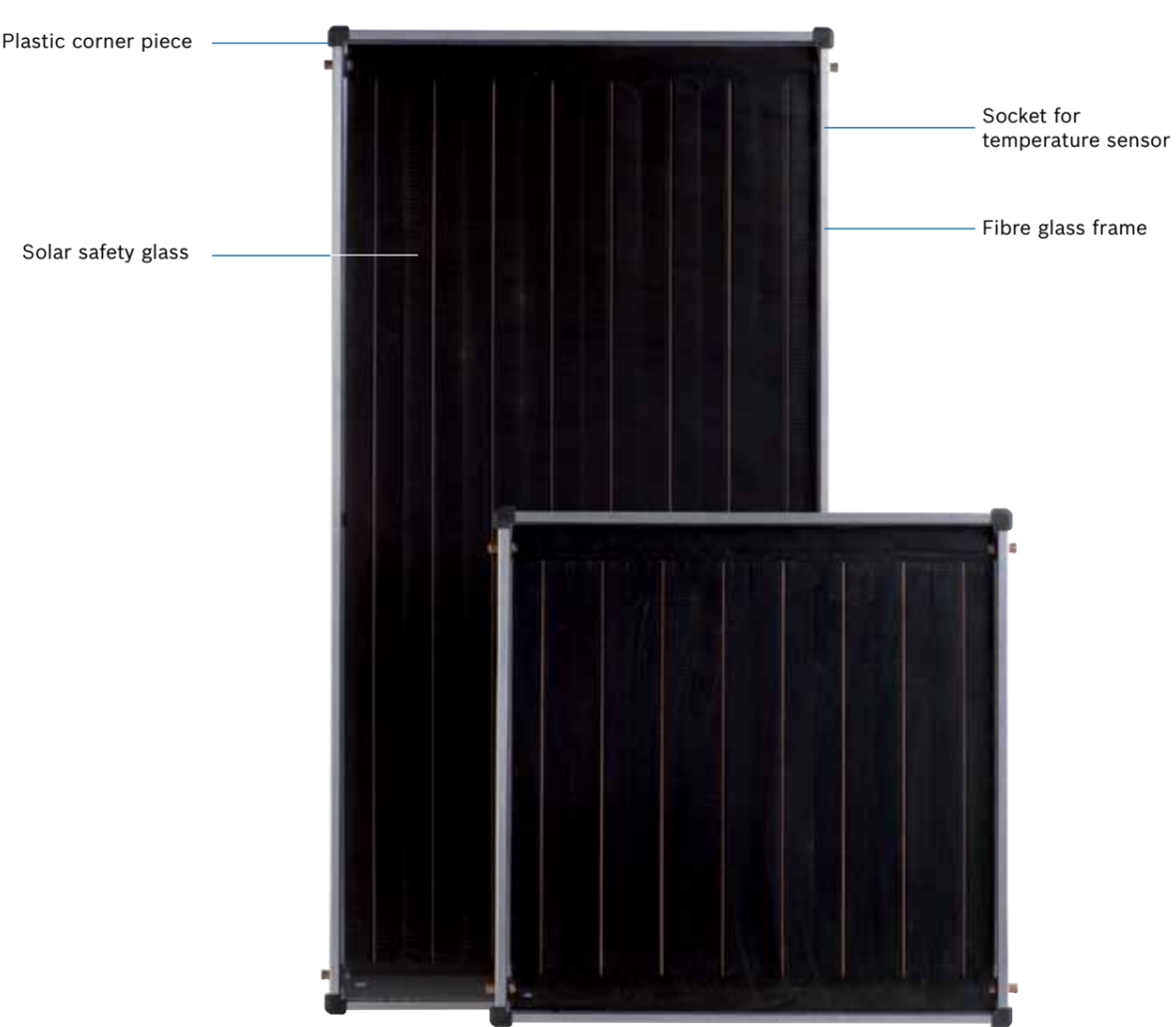
Greenskies Solar-Lux panels close up



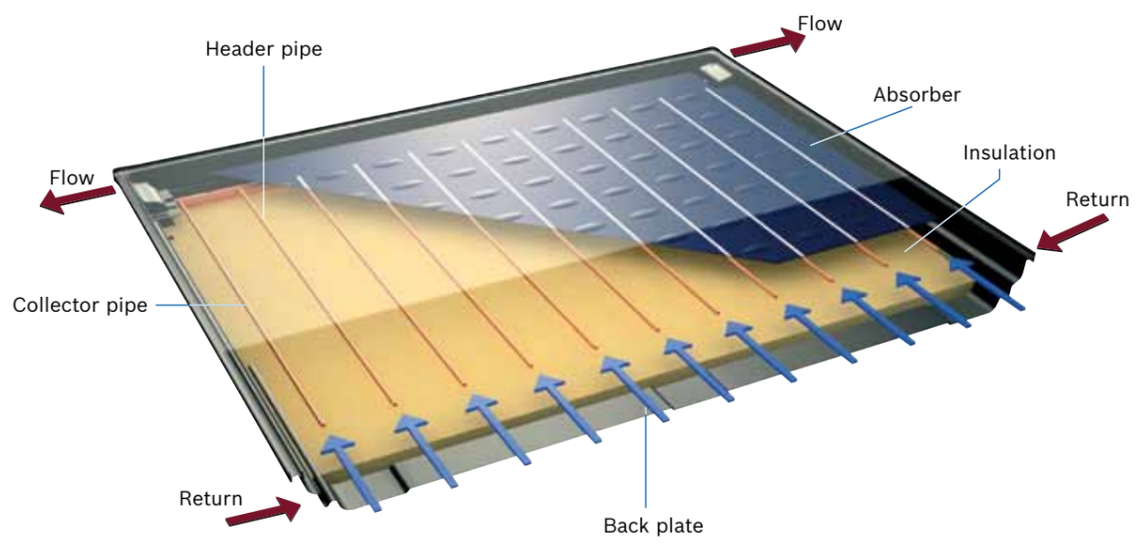
Greenskies Solar-Lifestyle inside story



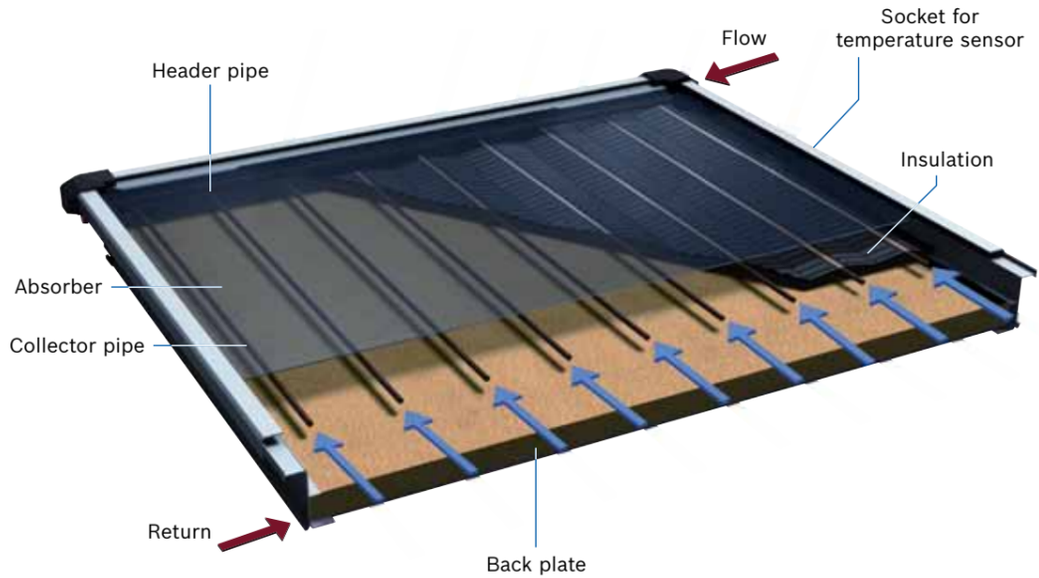
Greenskies Solar-Lito inside story



Greenskies Solar-Lifestyle panel close up



Greenskies Solar-Lito panel close up



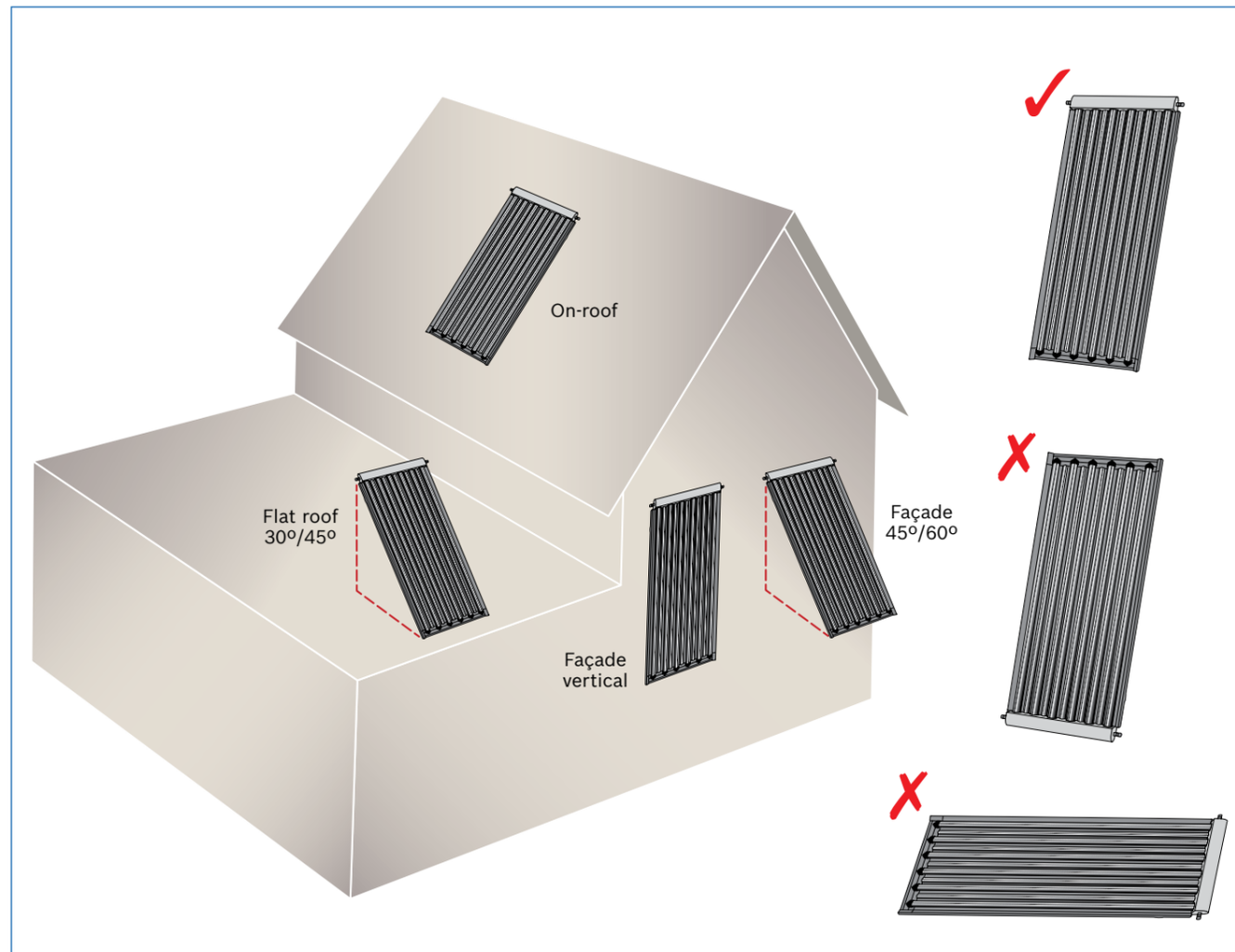
Application of Greenskies solar thermal panels

Worcester offers a range of options for a solar water heating solution as an addition to an existing or replacement boiler. The solar panels can also be used for other water heating requirements such as heating of swimming pools. See the controls section (page 30) for details of the TDS300 controller which makes advanced system configurations (including East/West Split) possible.

The panels can be mounted directly onto sloping roofs with a variety of fixings for different roof coverings or onto a frame for flat roofs. In addition, in-roof flashings and wall mounting brackets are available. The solar panels should be installed in a southerly direction at an angle of between 30° and 45°. Where this is not possible the installation should move towards a westerly facing direction. East and North facing directions should ideally be avoided, though an East/West split is permissible.

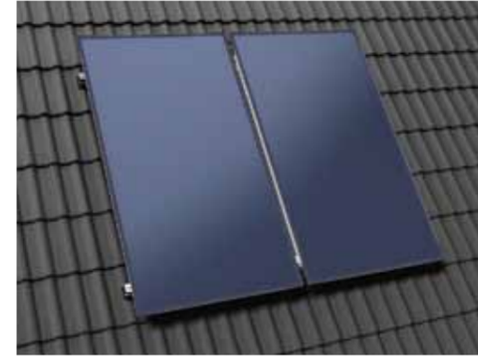
Summary of applications

Greenskies Solar-Lux installation options

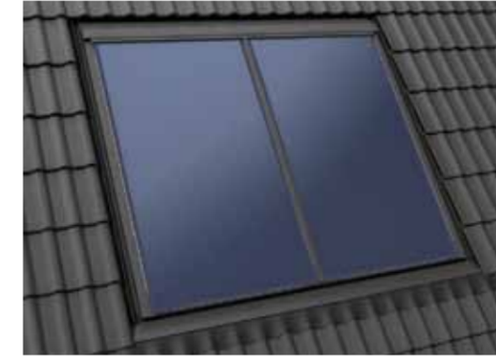


Collectors can only be installed vertically with the manifold at the top.

Greenskies Solar-Lifestyle installation options



Solar-Lifestyle on-roof installation



Solar-Lifestyle in-roof installation



Solar-Lifestyle flat roof installation



Solar-Lifestyle façade installation

The same options are also available for Greenskies Solar-Lifestyle landscape collectors.

Greenskies Solar-Lito installation options

Solar-Lito



Solar-Lito on-roof installation

Solar-Lito Mini

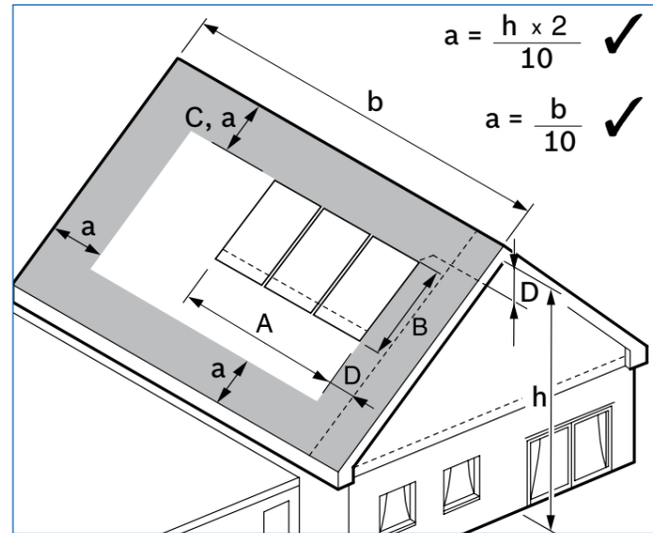


Solar-Lito Mini on-roof installation

Greenskies Solar-Lux installation guide

Greenskies Solar-Lux standard flat roof installation

Panel dimensions and clearances



Dimension a

Use a formula, both are possible.

Dimensions A and B

(See table below).

Dimension C

At least 3 rows of tiles to ridge or chimney (or at least 0.5m if 3 rows of tiles are smaller than this distance).

Dimension D

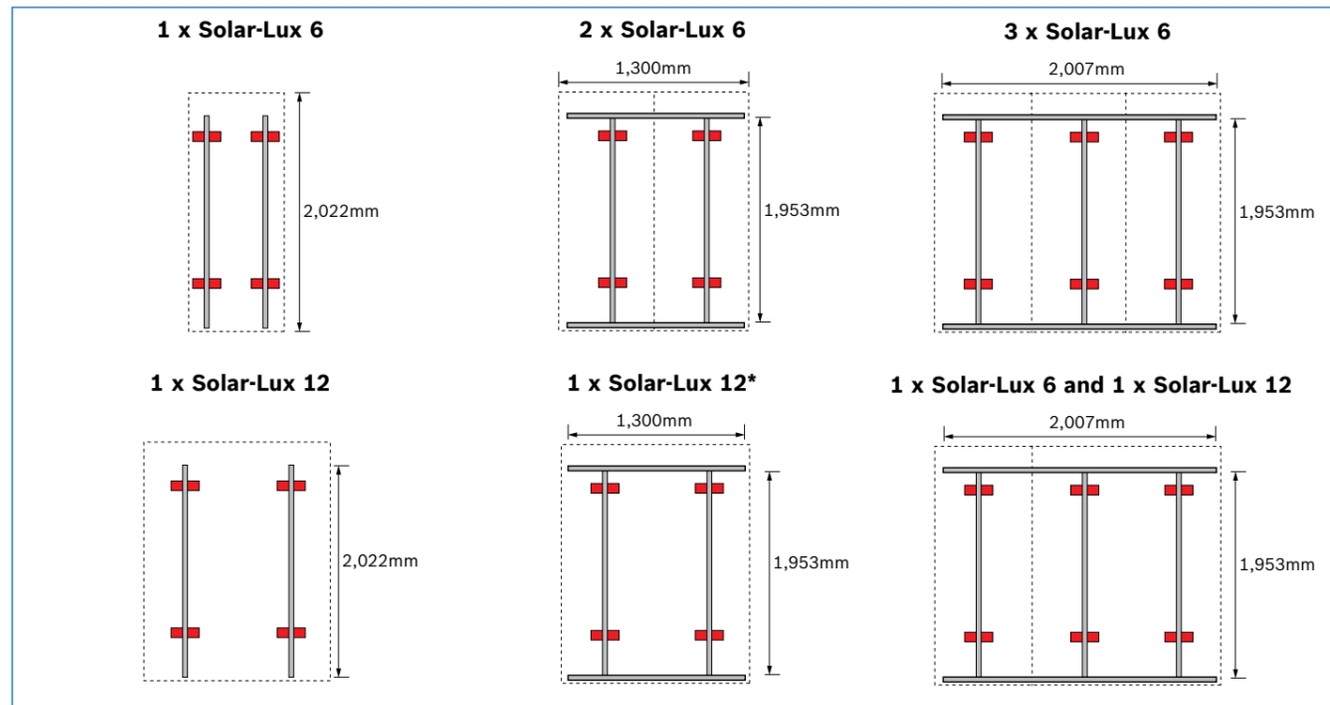
At least 0.5m to the right and left of the collector array as well as to the ridge for connection lines below the roof.

Clearance dimensions for the collector array

| Number of collectors* | Solar-Lux 6 | | Solar-Lux 12 | |
|-----------------------|-------------|-------------|--------------|-------------|
| | Dimension A | Dimension B | Dimension A | Dimension B |
| 1 | 0.70m | 2.06m | 1.40m | 2.06m |
| 2 | 1.40m | 4.27m | 2.80m | 4.27m |
| 3 | 2.10m | 6.48m | 4.20m | 6.48m |
| 4 | 2.80m | - | 5.60m | - |
| 5 | 3.50m | - | 7.00m | - |
| 6 | 4.20m | - | 8.40m | - |

Space requirements (* for dimension B)

Examples of how the rails can be used



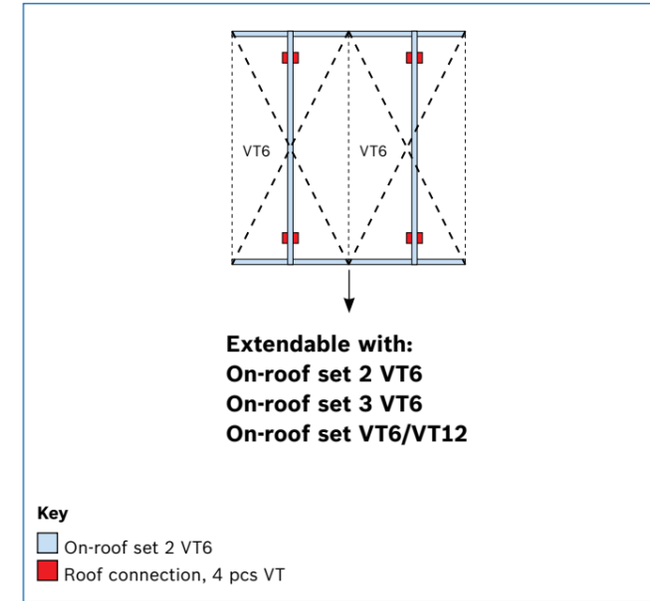
*Recommended for the combination 2 x Solar-Lux 12 and 1 x Solar-Lux 6

Mounting set combinations – on-roof

On-roof set 2 VT6

Maximum loads:

- Snow: 2.0kN/m²
- Wind: 129km/h



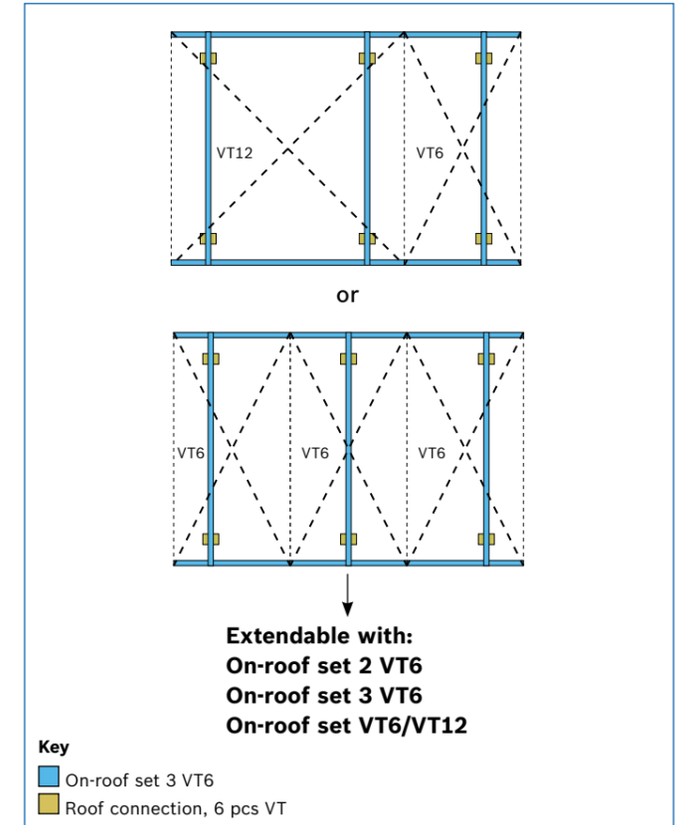
Key

- On-roof set 2 VT6
- Roof connection, 4 pcs VT

On-roof set 3 VT6

Maximum loads:

- Snow: 1.5kN/m²
- Wind: 129km/h



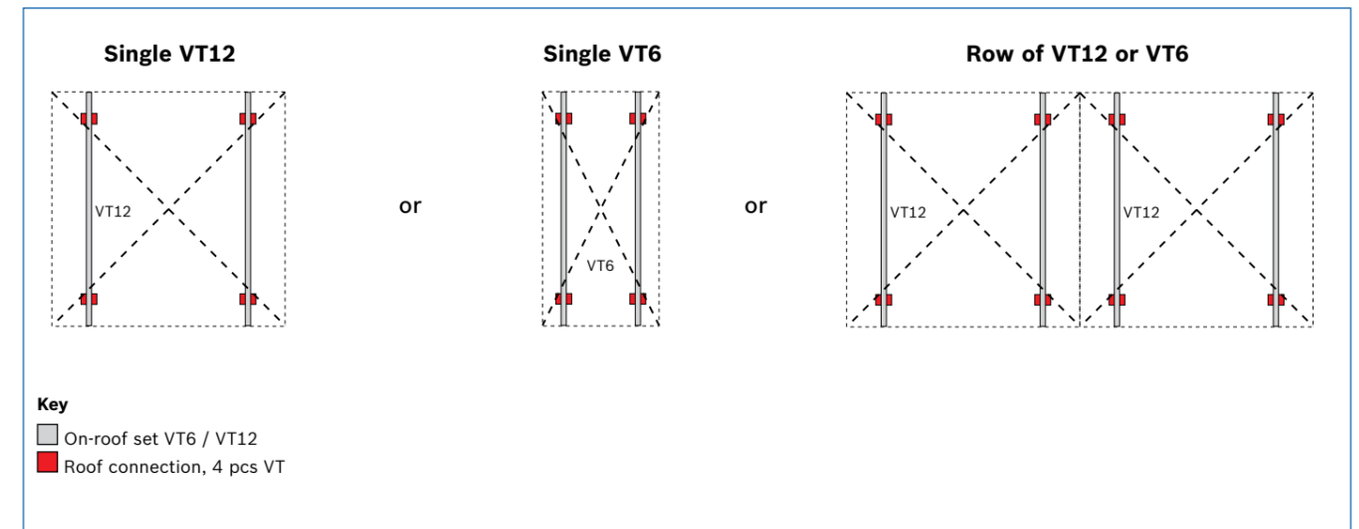
Key

- On-roof set 3 VT6
- Roof connection, 6 pcs VT

On-roof set 2 VT6/VT12

Maximum loads:

- Snow: 2.0kN/m²
- Wind: 129km/h



Greenskies Solar-Lux standard flat roof installation

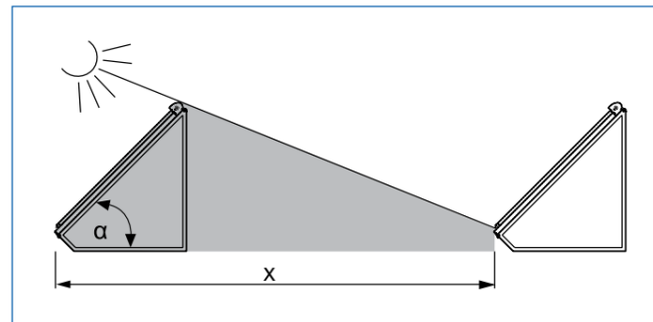
Angle of incidence

The collectors' angle of incidence depends on the required area of application. Select the correct angle of incidence to safeguard the optimum annual yield.

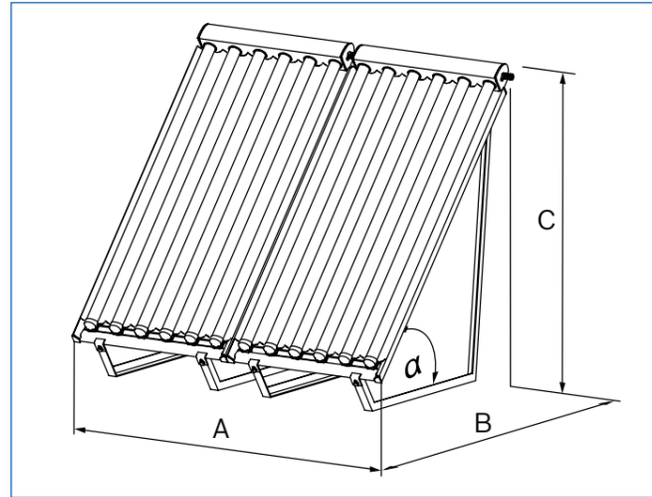
| Application area | Angle of incidence α |
|--|-----------------------------|
| Domestic hot water (DHW) | 30°, 45° |
| DHW + central heating backup | 45°, 60° |
| DHW + swimming pool | 30°, 45° |
| DHW central heating backup + swimming pool | 45°, 60° |

The minimum clearance between the collector rows on a flat roof is determined by the angle of incidence of the collector.

The distance between arrays (dimension x.) must be large enough to avoid shadows falling on adjacent collectors.



Dimensions



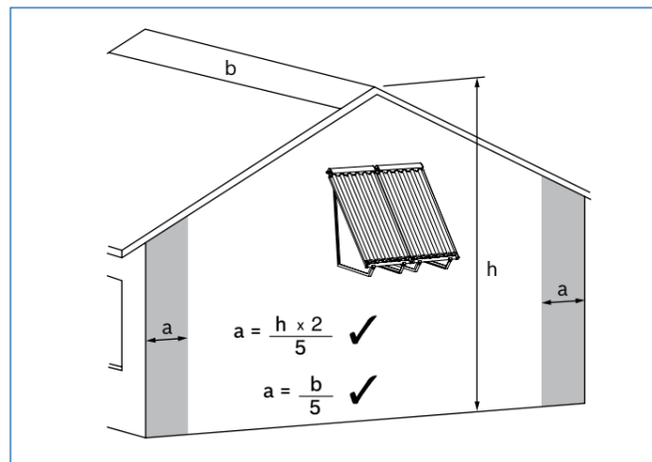
Collector array site

| Number of collectors | Dimension A Solar-Lux 6 | Dimension A Solar-Lux 12 |
|----------------------|-------------------------|--------------------------|
| 1 | 0.70m | 1.40m |
| 2 | 1.40m | 2.80m |
| 3 | 2.10m | 4.20m |
| 4 | 2.80m | - |
| 5 | 3.50m | - |
| 6 | 4.20m | - |

| Angle of incidence α | Dimension B | Dimension C |
|-----------------------------|-------------|-------------|
| 30° | 1.85m | 1.22m |
| 45° | 1.49m | 1.49m |
| 60° | 1.22m | 1.85m |
| 90° ¹ | - | 2.06m |

¹ Installation with mounting brackets in place of angle section frames.

Wall installation



Minimum clearance towards the lateral edge (dimension a) when installing collectors on walls; both formulae can be applied.

Mounting set combinations – flat roof

Flat-roof installation 45°/30° / façade 45°/60°.

On-roof set VT6/VT12 + **Roof connection Flat roof/façade** = **Flat roof/façade support complete**

Fixing on side by concrete slab

Key
 On-roof set VT6/VT12
 Roof connection flat roof/façade VT

Flat roof
 Maximum loads:
 • Snow: 2kN/m²
 • Wind: 129km/h

Single VT12 **Single VT6** **Row of VT12 or VT6**

Greenskies Solar-Lux: other installation considerations

Sizing

As a general rule, 6 Greenskies Solar-Lux tubes should be enough for 100 litres of hot water, although collectors should be sized for the hot water demand of each property accordingly. Suitable sizing software should be used where appropriate. More information can be found on the Worcester website at www.worcester-bosch.co.uk.

| Tank volume (l) | No. of tubes SL6/SL12 |
|-----------------|-----------------------|
| 100 | 6 |
| 200 | 12 |
| 300 | 18 |

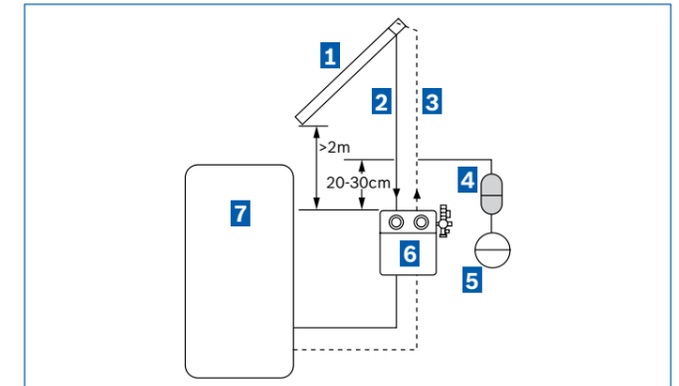
Commissioning

When commissioning a Solar-Lux 6 or 12 tube system, an electrical filling pump must be used to fill and vent the system.

A TDS100 or TDS300 controller **must** be used with an evacuated tube system and evacuated tube mode should be selected within the controller when commissioning.

Important installation notes

Greenskies Solar-Lux evacuated tubes should be installed with a minimum pipe length of 5 metres flow and 5 metres return pipe work between the collector and the pump station. It is also recommended to fit a pre-cooling vessel to protect the expansion vessel from the high temperatures involved.



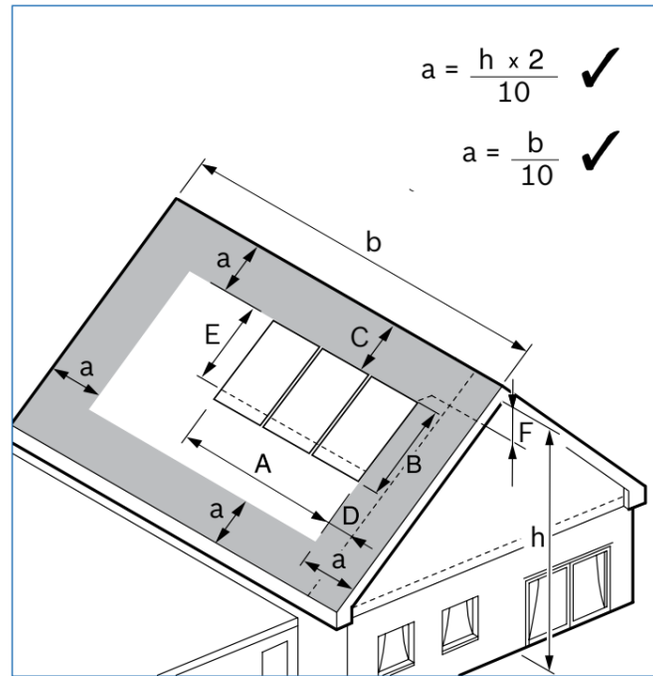
| Key | Part |
|-----|---|
| 1 | Evacuated tube collector |
| 2 | Flow pipe – minimum length of 5m |
| 3 | Return pipe – minimum length of 5m |
| 4 | Pre-cooling vessel – always necessary for systems with heating support or solar fraction >60% necessary to protect the expansion vessel from steam due to stagnation. |
| 5 | Expansion vessel – connection 20-30cm above solar pump station to protect safety devices and insulation from overheating due to steam during stagnation. |
| 6 | Solar pump station |
| 7 | Storage tank |

Greenskies Solar-Lifestyle installation guide

Greenskies Solar-Lifestyle standard on-roof installation

Panel dimensions and clearances

Please observe the following minimum space requirements.



$$a = \frac{h \times 2}{10} \quad \checkmark$$

$$a = \frac{b}{10} \quad \checkmark$$

Dimension a

Either formula can be used. The lower value can be applied.

Dimensions A and B

(See table below).

Dimension C

At least 2 rows of tiles to ridge or chimney (or at least 0.5m if 3 rows of tiles are smaller than this distance).

Dimension D

At least 0.5m for the flow on the right or left of the collector array.

Dimension E

Equals 1.8m (horizontal version: 1.0m) and is the minimum clearance from the upper edge of the collector to the lower profile rail, which is installed first.

Dimension F

If an air vent valve is required in the roof, at least 0.4m for the flow.

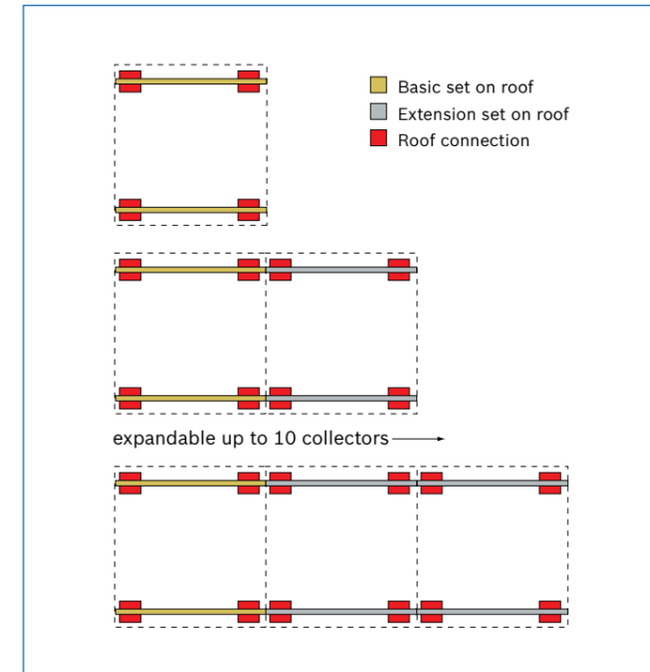
| Number of collectors* | Vertical version | | Horizontal version | |
|-----------------------|------------------|-------------|--------------------|-------------|
| | Dimension A | Dimension B | Dimension A | Dimension B |
| 1 | 1.18m | 2.02m | 2.02m | 1.18m |
| 2 | 2.38m | 2.02m | 4.06m | 1.18m |
| 3 | 3.58m | 2.02m | 6.11m | 1.18m |
| 4 | 4.78m | 2.02m | 8.15m | 1.18m |
| 5 | 5.98m | 2.02m | 10.19m | 1.18m |
| 6 | 7.18m | 2.02m | 12.23m | 1.18m |
| 7 | 8.38m | 2.02m | 14.27m | 1.18m |
| 8 | 9.58m | 2.02m | 16.32m | 1.18m |
| 9 | 10.78m | 2.02m | 18.36m | 1.18m |
| 10 | 11.98m | 2.02m | 20.40m | 1.18m |

Space required for vertical and horizontal versions

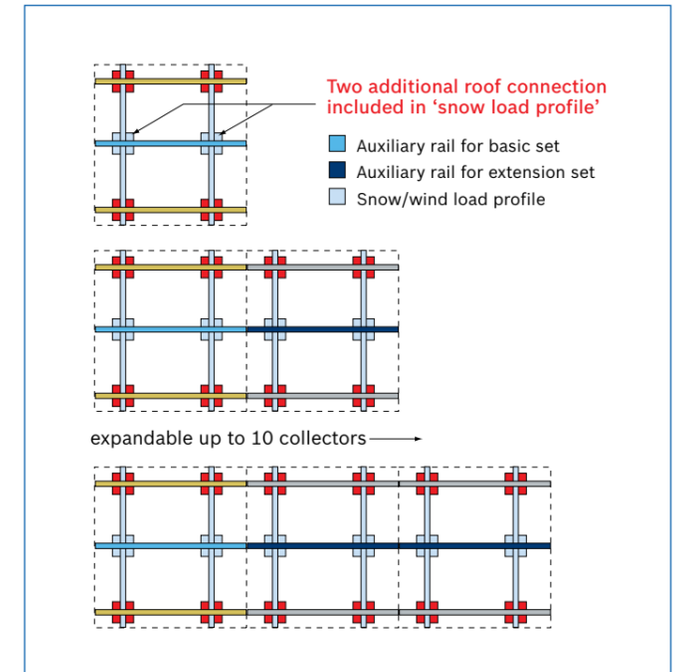
Greenskies Solar-Lifestyle on-roof installation assembly

Portrait collectors

- Wind loads: up to 1.1kN/m² (~151km/h)
- Snow loads: up to 2.0kN/m²

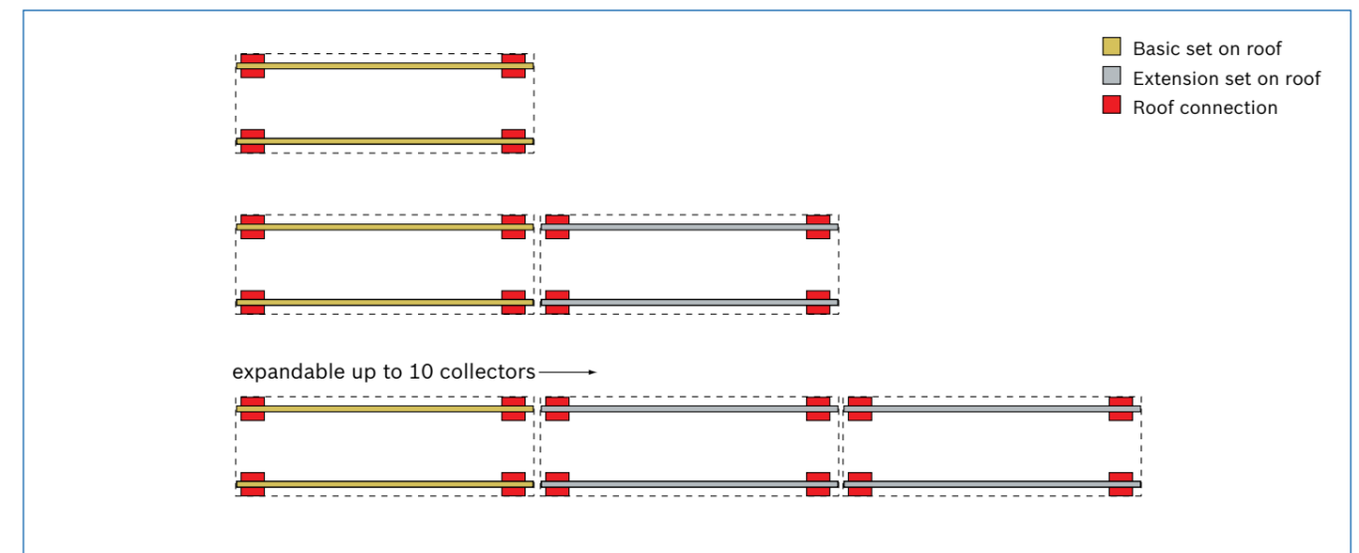


- Wind loads: > 1.1kN/m² (~151km/h)
- Snow loads: > 2kN/m² - 3.1kN/m²

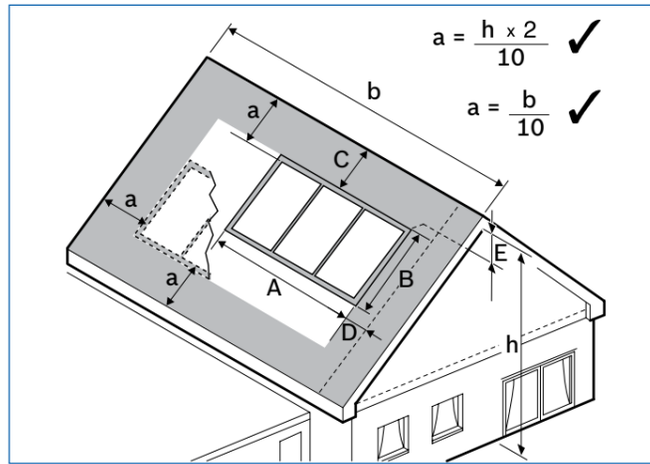


Landscape collectors

- Wind loads: up to 1.1kN/m² (~151km/h)
- Snow loads: 2.0kN/m²
- Lath distance < 420mm



Greenskies Solar-Lifestyle in-roof installation



Dimension a
Either formula can be used. The lower value can be applied.

Dimension A
Space requirement including panel (see table below).

Dimension B
Space requirement including panel (see table below).

Dimension C
At least 2 rows of tiles to ridge or chimney (or at least 0.5m if 3 rows of tiles are smaller than this distance).

Dimension D
At least 0.5m for the flow on the right or left of the collector array.

Dimension E
If an air vent valve is required in the roof, at least 0.4m for the flow.

Note: Allow for a clearance of at least 3 roof tiles between both collector arrays.

| Dimension A (including flashing panels) | | | | |
|---|-----------------|-----------|-------------|-----------|
| Number of collectors | Roof tile/slate | | Raised tile | |
| | Portrait | Landscape | Portrait | Landscape |
| 1 | 1.54m | 2.38m | 1.61m | 2.45m |
| 2 | 2.74m | 4.42m | 2.81m | 4.49m |
| 3 | 3.94m | 6.46m | 4.01m | 6.53m |
| 4 | 5.14m | 8.50m | 5.21m | 8.57m |
| 5 | 6.34m | 10.55m | 6.41m | 10.62m |
| 6 | 7.54m | 12.59m | 7.61m | 12.66m |
| 7 | 8.74m | 14.63m | 8.81m | 14.70m |
| 8 | 9.94m | 16.67m | 10.01m | 16.74m |
| 9 | 11.14m | 18.71m | 11.21m | 18.78m |
| 10 | 12.34m | 20.76m | 12.41m | 20.83m |

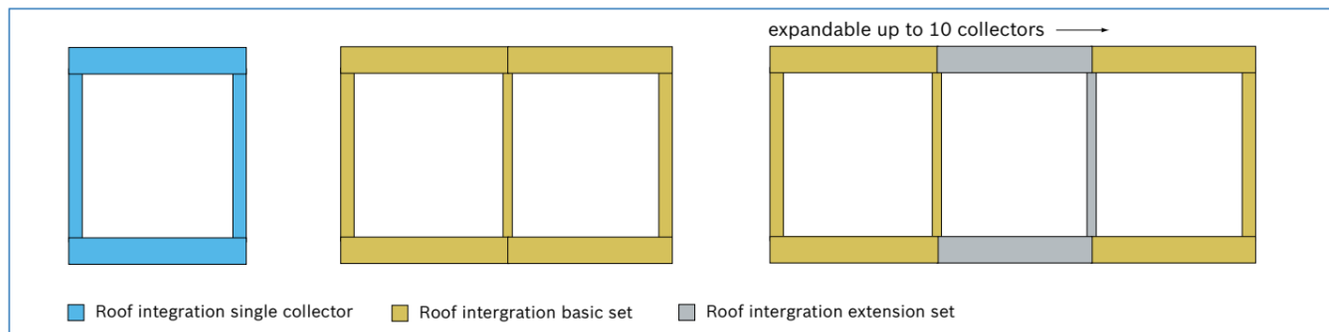
Space required for vertical and horizontal versions

| Dimension B (including flashing panels) | | | | | | |
|---|-----------|-----------|-------------|-----------|----------|-----------|
| Series | Roof tile | | Raised tile | | Slate | |
| | Portrait | Landscape | Portrait | Landscape | Portrait | Landscape |
| 1, without lead flashing | 2.59m | 1.75m | 2.86m | 2.02m | 2.62m | 1.77m |

Greenskies Solar-Lifestyle in-roof installation assembly

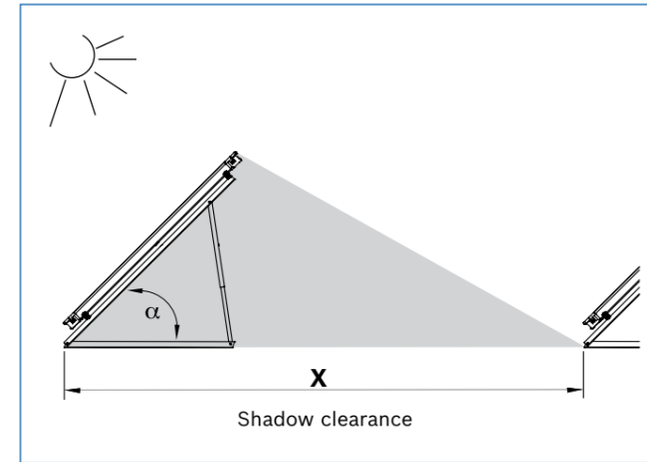
Portrait/landscape collectors*

- For snow loads up to 3.8kN/m² and 1.1kN/m² (~151km/h) wind



Greenskies Solar-Lifestyle standard flat roof installation

Shadow clearance



| Angle of incidence α | Clearance X - flat roof | |
|----------------------|-------------------------|-----------|
| | Portrait | Landscape |
| 30° | 5.05m | 2.94m |
| 35° | 5.44m | 3.17m |
| 40° | 5.79m | 3.37m |
| 45° | 6.09m | 3.55m |
| 50° | 6.35m | 3.70m |
| 55° | 6.56m | 3.82m |
| 60° | 6.72m | 3.92m |

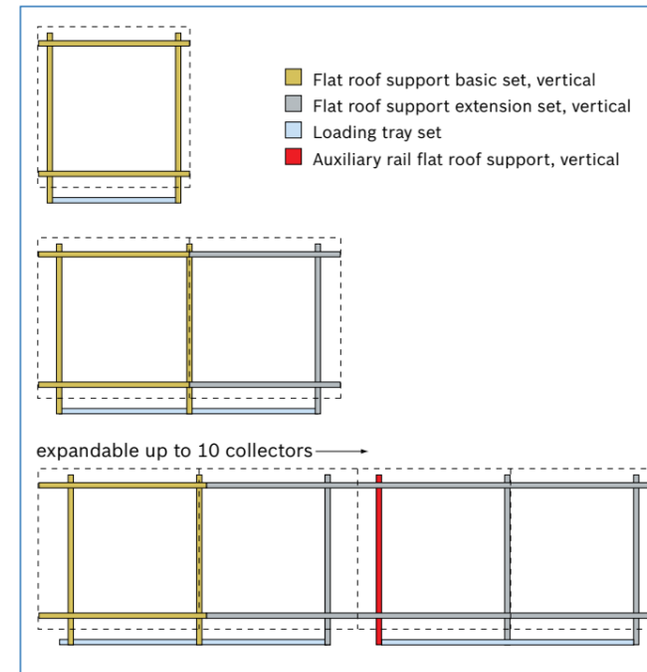
The minimum clearance X between the collectors results from the collectors' angle of incidence. Clearance between the rows of collectors at minimum solar altitude (on a flat roof: 17°; on a wall: 61°).

Greenskies Solar-Lifestyle flat roof installation assembly

Portrait

Flat support by loading tray set

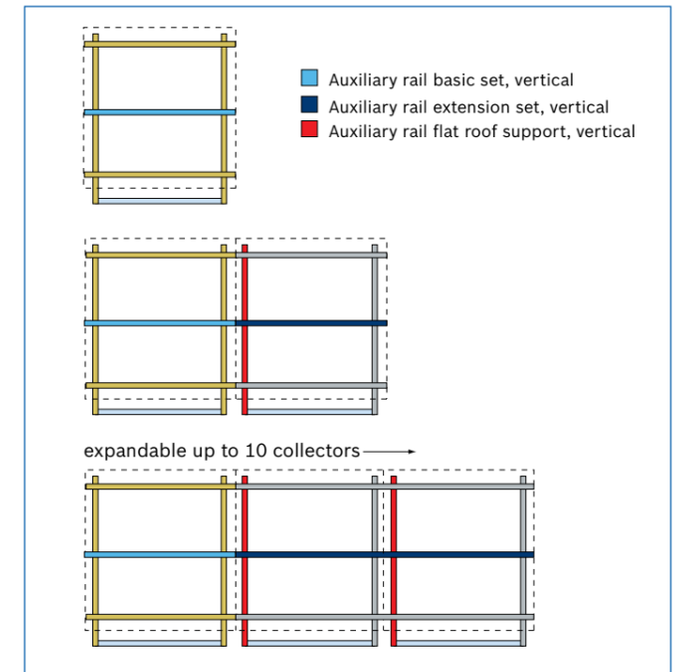
- Wind speed ≤151km/h
- Snow loads ≤2kN/m²



Landscape

Flat support by loading tray set

- Wind speed ≤151km/h
- Snow loads >2kN/m² - 3.8kN/m²



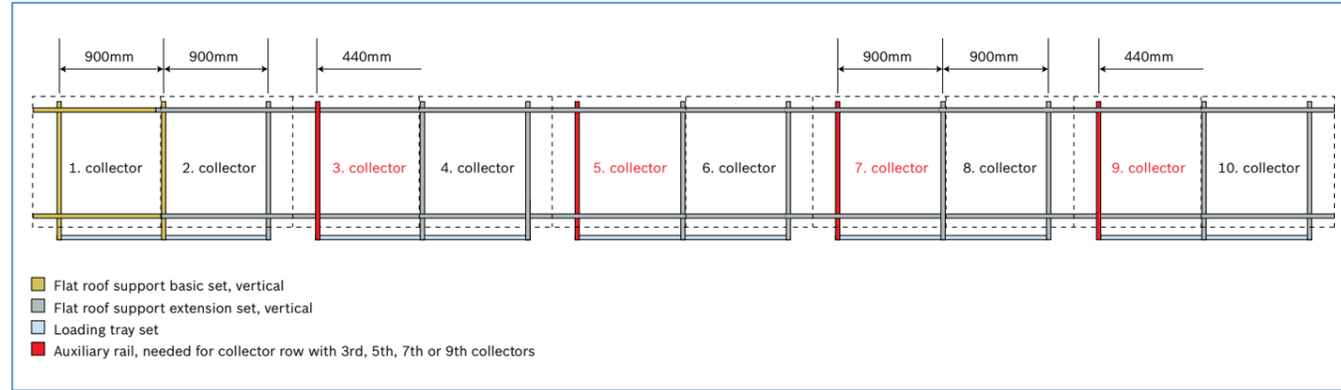
Greenskies Solar-Lifestyle flat roof installation

Using auxiliary rail for flat roof support fixed by loading tray set

Portrait

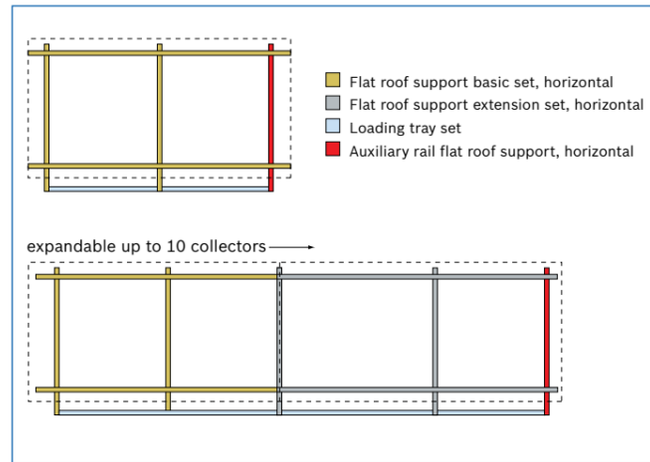
Operation

- Wind speed $\leq 151\text{km/h}$
- Snow loads $\leq 2\text{kN/m}^2$



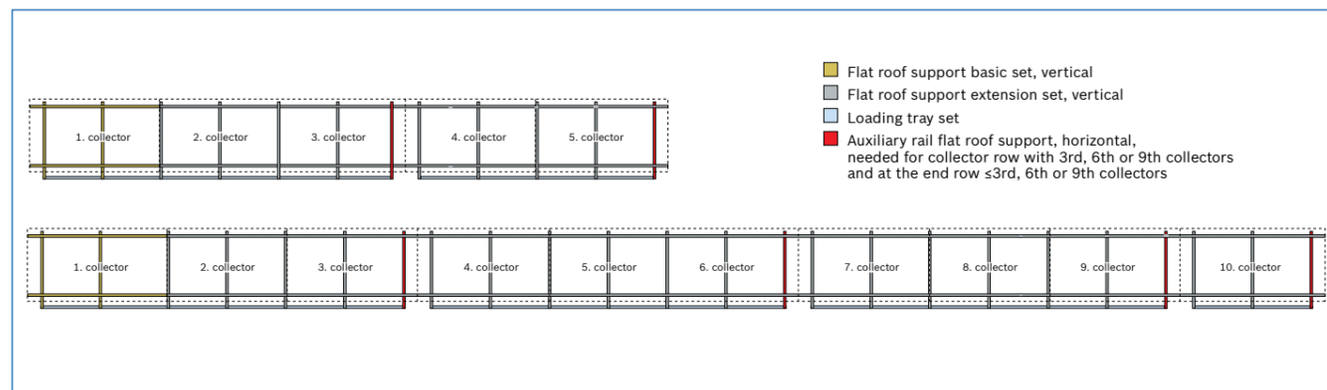
Landscape

- Wind speed $\leq 151\text{km/h}$
- Snow loads $\leq 2\text{kN/m}^2 - 3.8\text{kN/m}^2$



Example of 5 and 10 collectors

- Wind speed $\leq 151\text{km/h}$
- Snow loads $\leq 2\text{kN/m}^2$

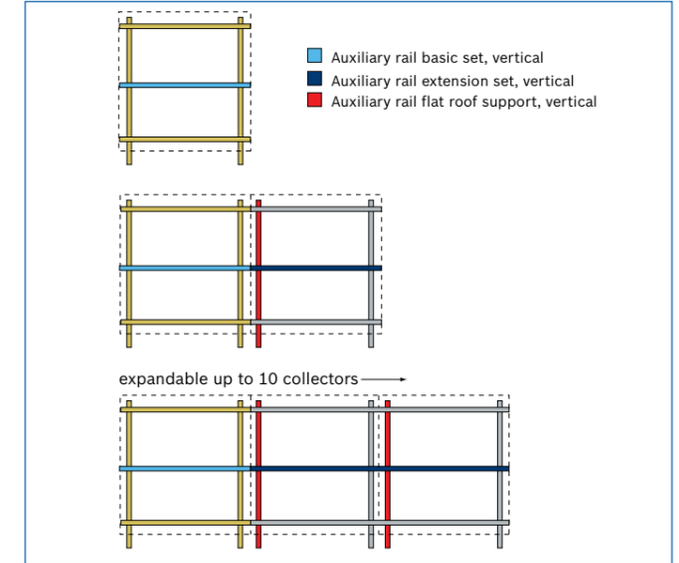
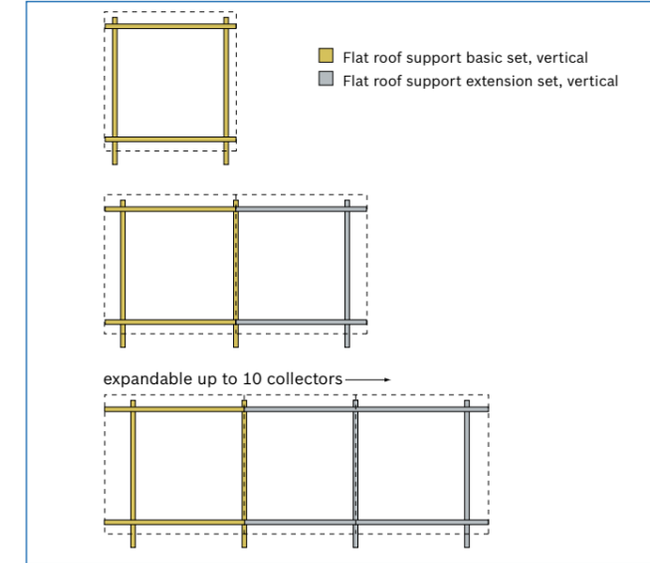


Greenskies Solar-Lifestyle flat roof installation

Using auxiliary rail for flat roof support fixed by conventional fixings

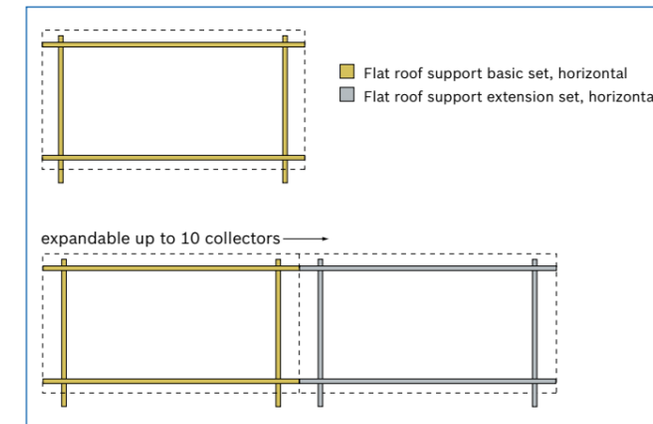
Portrait

- Wind speed $\leq 151\text{km/h}$
- Snow loads $> 2\text{kN/m}^2 - 3.8\text{kN/m}^2$



Landscape

- Wind speed $\leq 151\text{ km/h}$
- Snow loads $\leq 2\text{kN/m}^2 - 3.8\text{kN/m}^2$



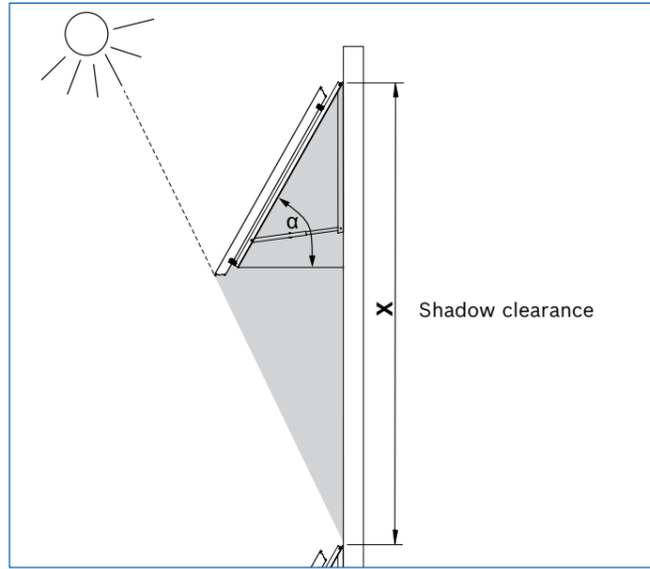
Wind speed: fixing of flat roof supports

It is important to check the maximum possible load of the roof. The table below applies to both portrait and landscape.

| Corresponding wind speed | Fixing by loads (loading tray set) | Fixing by loads and additional cable | Fixing by customer (on external support) |
|--------------------------|------------------------------------|--|--|
| 102km/h | 278kg/collector | 186 kg/collector + cable with 2.0kN maximum traction | 4 x screw M8/8.8 |
| 129km/h | 481kg/collector | 329 kg/collector + cable with 3.0kN maximum traction | 4 x screw M8/8.8 |
| 151km/h | 695kg/collector | 486 kg/collector + cable with 4.0kN maximum traction | 6 x screw M8/8.8 |

Greenskies Solar-Lifestyle façade installation

Shadow clearance

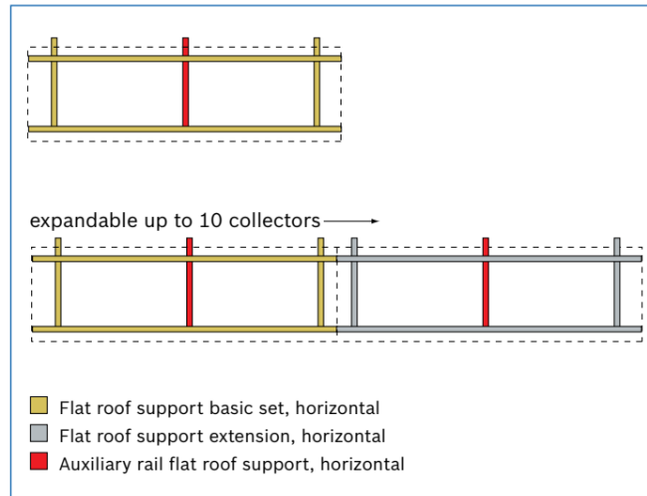
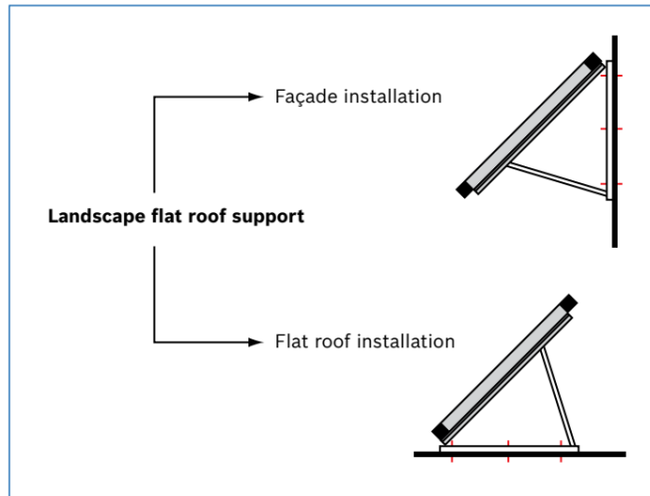


| Determining the clearance between rows of collectors | |
|--|--------------------|
| Angle of incidence α | Clearance X – wall |
| | Landscape |
| 30° | - |
| 35° | - |
| 40° | - |
| 45° | 2.33m |
| 50° | 2.26m |
| 55° | 2.18m |
| 60° | 2.08m |

The minimum clearance X between the collectors results from the collectors' angle of incidence. Clearance between the rows of collectors at minimum solar altitude on a wall is 61°.

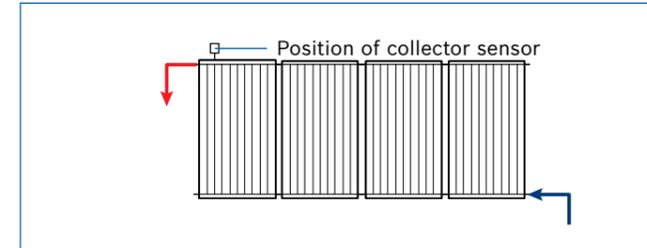
Solar-Lifestyle wall mounted installation for landscape collector types

- Wind speed = 151km/h
- Snow loads = 2kN/m²



Solar-Lifestyle: hydraulic connections

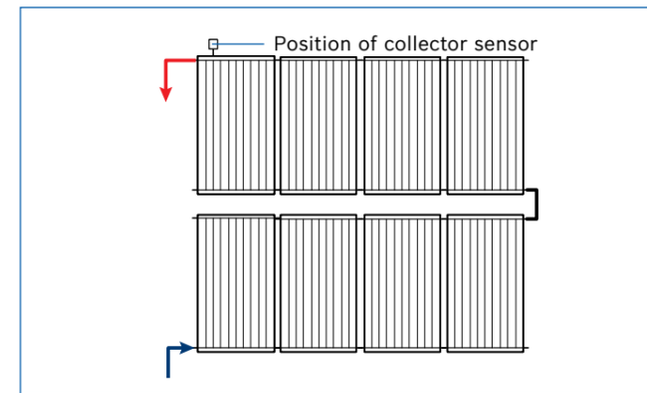
Solar-Lifestyle 1 collector row



- Left or right sided connection
- Permitted number of collectors: 1-10

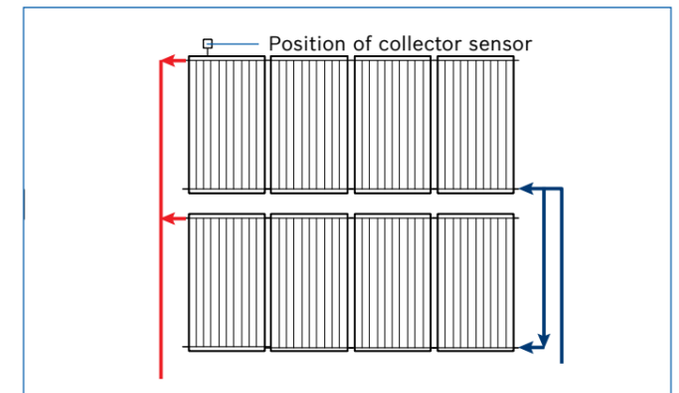
Solar-Lifestyle 2 collector row

Series connection



- Permitted number of collectors in each row: 1-5
- Different numbers of collectors between the rows possible

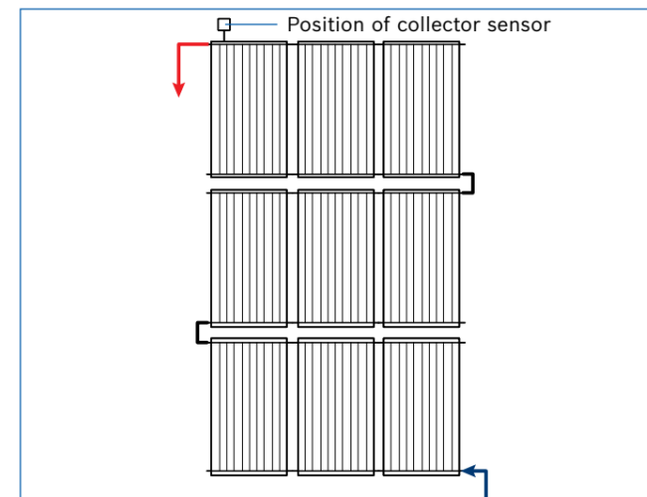
Parallel connection



- Permitted number of collectors in each row: 1-10
- Different numbers of collectors between the rows only by regulating of flow rates in each row

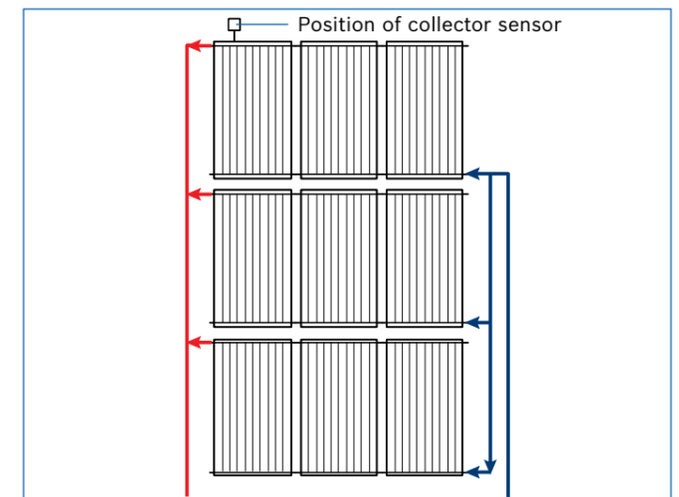
Solar-Lifestyle 3 collector row

Series connection



- Permitted number of collectors in each row: 1-3
- Different numbers of collectors between the rows possible

Parallel connection

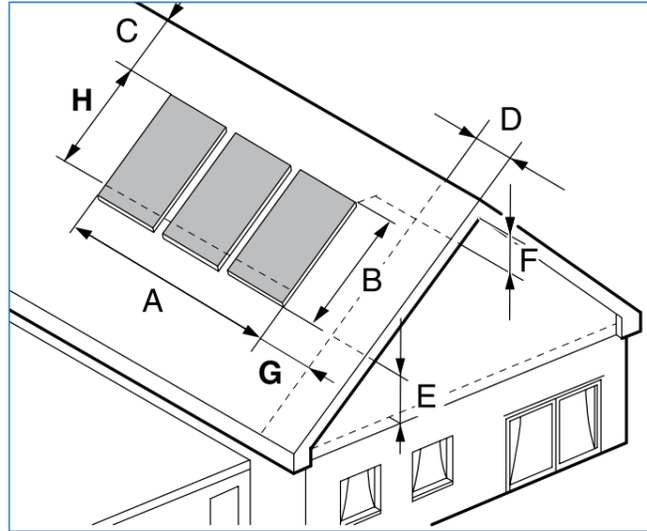


- Permitted number of collectors in each row: 1-10
- Different numbers of collectors between the rows only by regulating of flow rates in each row

Greenskies Solar-Lito installation guide

Greenskies Solar-Lito standard on-roof installation

Panel dimensions and clearances



Make sure that you have the following clearance space to install the equipment.

Dimensions A and B

Surface area required for collectors.

Dimension C

At least two free rows of tiles to the roof peak or chimney. Especially in the case of wet tiles, there is risk of damaging the roof*.

Dimension D

Prominence of the roof, including the thickness of the façade of the building.

Dimension E

At least 30cm should be cleared for the installation of the connection cables in the attic below.

Dimension F

At least 40cm for the installation of the connection cables in the attic, above (when installing the retainer, make sure that there is sufficient space in the water outlet area).

Dimension G

At least 50cm on the left and on the right of the collector array for the connection cables under the roof.

Dimension H

Dimension H corresponds to 1,900mm (2m² collectors) or 900mm (1m² collectors), and is the minimum distance from the upper corner of the collector until the middle of the lower rail, which is fixed first.

*Please note: No in-roof option is available on this range.

Required distance for vertical collectors

| Number of collectors | Dimension A | Dimension B | |
|----------------------|-------------|-----------------------|-----------------------|
| 1 | 1,095m | 1,032m ⁽¹⁾ | 2,026m ⁽²⁾ |
| 2 | 2,196m | | |
| 3 | 3,296m | | |
| 4 | 4,397m | | |
| 5 | 5,497m | | |
| 6 | 6,598m | | |
| 7 | 7,698m | | |
| 8 | 8,799m | | |
| 9 | 9,899m | | |
| 10 | 11,000m | | |

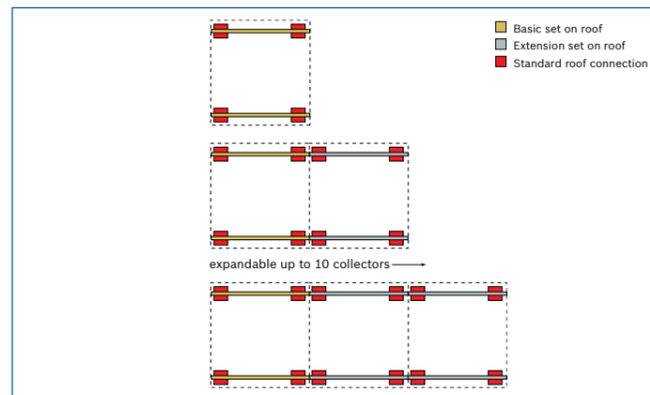
Space requirements for vertical collectors

⁽¹⁾ Dimensions for Lito Mini collectors

⁽²⁾ Dimensions for Lito collectors

Greenskies Solar-Lito and Lito Mini on-roof installation

Portrait collectors



Greenskies Solar-Lito: hydraulic connections

The Solar-Lito and Lito Mini panels can be combined together or installed separately in a range of flexible configurations to suit awkward roof shapes or even to more accurately size a solar output to the solar cylinder.

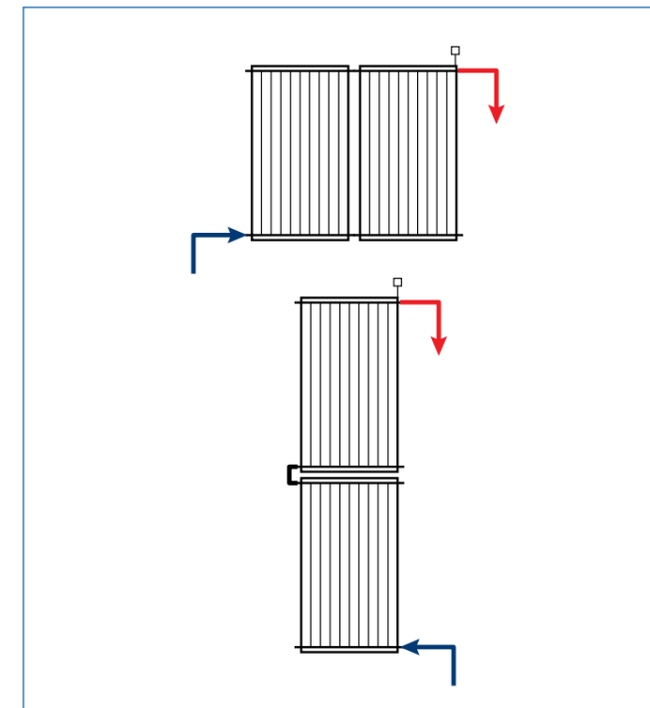
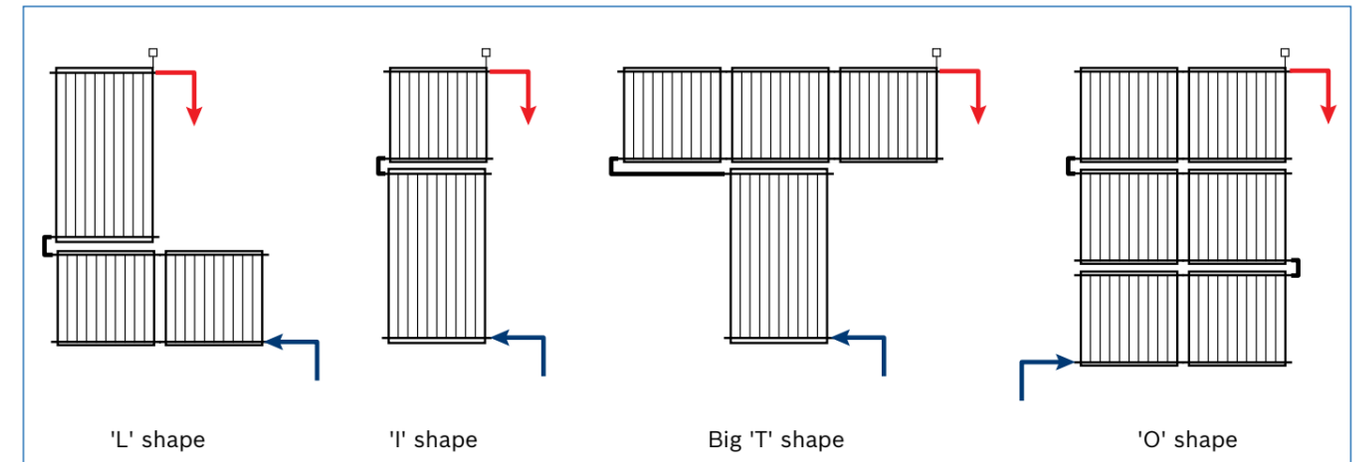
collectors. This means that any hydraulic configurations must be aligned so that the flow line is connected to the top right hand corner of the end panel in the configuration

There are a few simple rules to observe when designing a Lito installation.

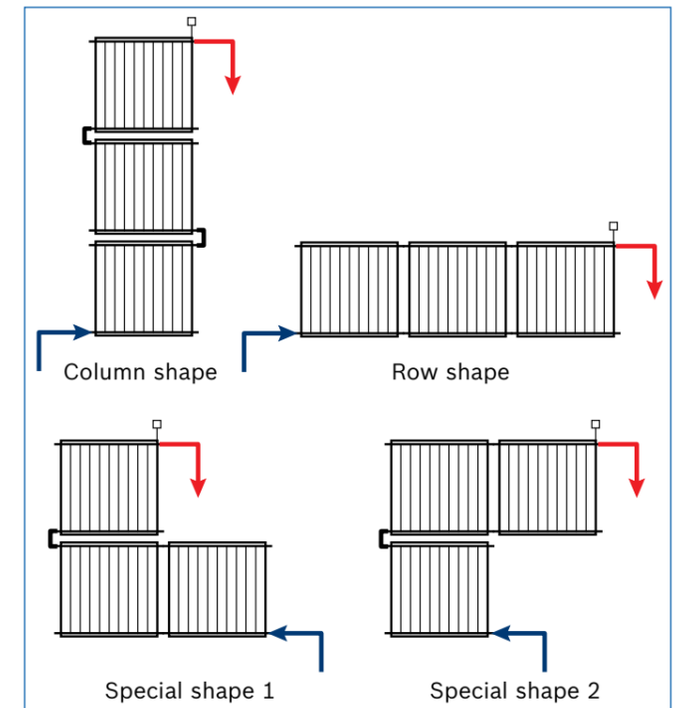
- The Solar-Lito and mini panels are always connected in series and not in parallel
- The sensor pocket on the Solar-Lito and the Solar-Lito Mini are both positioned on the top right hand side of the

- Any Lito or Lito Mini panels on the same row require one basic set on roof collector rails for the first panel, and then a basic extension set on roof for each subsequent panel on that same row
- When a Lito and Lito Mini are included on the same row, two separate basic set on roof collector rails are required because of the different heights involved.

Examples



Example Solar-Lito hydraulics schematics



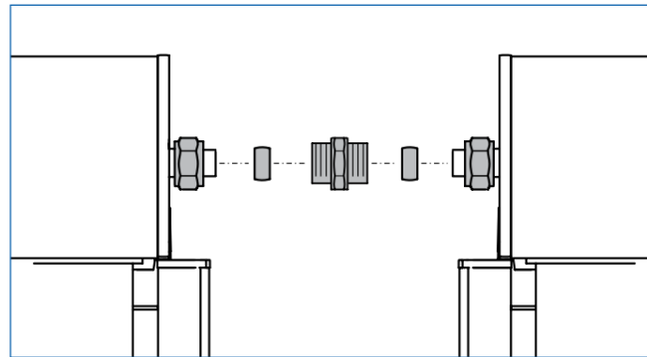
Example Solar-Lito Mini hydraulics schematics

Greenskies panel pipework connections

Evacuated tube connections – Solar-Lux

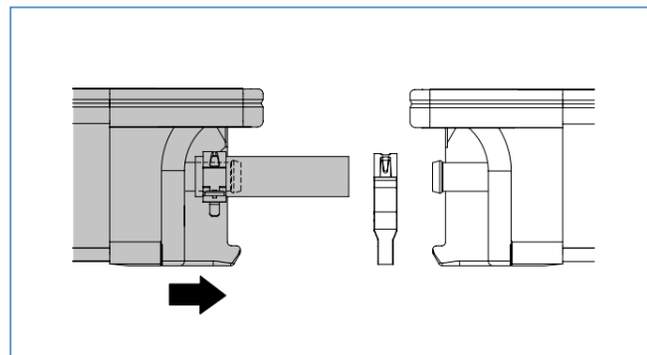
Worcester Greenskies Solar-Lux panels have easy screw fit connections with no additional pipework needed to join two panels together.

An accessory cover (Part No. 8 718 530 872) is available to slot over this pipework join to make the manifold seem continuous. This cover is also insulated.



Flat plate connections – Solar-Lifestyle and Solar-Lito

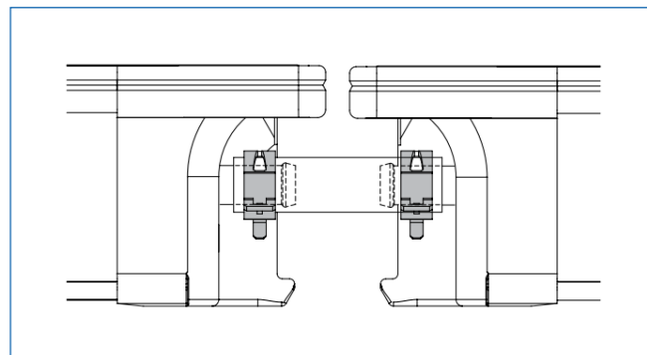
Worcester Greenskies Solar-Lifestyle and Solar-Lito panels are equipped with simple push-fit connections which speed installation and, with bespoke flexible hoses, aid the routing of pipework into the roofspace. Once inside the property the system should be run with copper pipe. Flexible hose connections are secured with a simple quick release clip which closes automatically and allows the time required for pipework on the roof to be reduced.



Subsequent collectors in series also use the flexible hose connection method to enable arrays to be plumbed-in with ease.

The second panel (of a two panel array) can be added easily with push-fit connections and quick-release clips.

Specific connector sets are available for on-roof, integrated roof and flat roof installations.



Other installation requirements/notes – all Greenskies panels

The installation of the Worcester solar system must be carried out in accordance with the relevant requirements for safety, current Wiring Regulations, local Building Regulations, Building Standards (Scotland), (Consolidation) Regulations and Bylaws of the local water company and Health and Safety document No. 63S (Electricity at Work Regulations 1989). It should be in accordance with the relevant recommendations of the following British Standards and Regulations:

- BS 5918:1989
- The Health and Safety at Work Act 1974
- The Management of Health and Safety at Work Regulations 1999
- The Construction (Health, Safety and Welfare) Regulations 1996
- The Construction (Design and Management) Regulations 1994
- The Lifting Operations and Lifting Equipment Regulations 1998, and any other relevant regulations in force at this time.

The manufacturer's notes must not be taken in any way as overriding statutory regulations.

Electricity supply

A 3 amp fused spur (complying with BS 1363) with a double pole isolator with a contact separation of 3mm in all poles supplying the controller should be used. The controller must be earthed.

Glycol heat transfer liquid

Worcester Greenskies solar panels and system components should be used only with the recommended heat transfer liquid

Greenskies Solar-Lux

Tyfocor®LS manufactured by Tyforop Chemie GmbH, available from stockists of Worcester Greenskies solar panels.

Greenskies Solar-Lifestyle and Solar-Lito

Tyfocor®L manufactured by Tyforop Chemie GmbH, available from stockists of Worcester Greenskies solar panels

Both heat transfer liquids use a proven concentration of antifreeze and water to give protection against freezing and provide optimum performance from the panels and system.

Tyfocor®L heat transfer fluid must never be used in Greenskies Solar-Lux evacuated tube panels. Only Tyfocor®LS heat transfer fluid is permissible.

Hot water blending valve

It is recommended a thermostatic blending valve be used in conjunction with the solar cylinder in order to guard against the high hot water temperatures which the system could provide.

Insulation

Exposed pipework should be insulated according to the high temperatures that the panels are able to generate. Insulation rated to 150°C must be used.

Pre-cooling vessels

It is recommended to use a pre-cooling vessel with all Worcester Greenskies Solar-Lux installations, unless the installer can be sure that the installation will represent less than 60% of solar fraction. This should be tee'd in 20-30cm above the pump station on the return pipe and above the expansion vessel.

Pressure relief valve

The solar pump stations in the Worcester Greenskies solar range are equipped with a 6bar pressure relief valve which should be connected to pipe work that terminates in a suitable container. The Solar safety discharge bottle accessory is suitable for Worcester flat plate systems. Alternatively, the pipework can be run to a foul drain or soil stack.

Guarantee

Worcester is proud to offer a guarantee of 10 years on the Greenskies solar panels and a 2 years' warranty on other components providing the panels are registered. It is important that the installer makes a note of the panel serial numbers to be able to successfully register the warranty. Please visit www.worcesterbosch.co.uk/guarantee to complete the online guarantee registration form.

Greenskies twin-coil hot water cylinders offer a 25 years' guarantee with a 2 years' warranty on components.

Greenskies solar thermal controls

The Worcester Greenskies controls use a simple temperature difference to define when the pump runs. The temperature in the panel must be 8°C higher than the store for the pump to start running. This will continue until the panel temperature gets to 4°C above the store and then the pump will stop. This ensures that the pump is only running when the benefit from the solar panels is available.

There are 2 Worcester solar controllers available to complement both Greenskies evacuated tubes and flat plate.



TDS100

The standard controller is the TDS100. The TDS100 features 3NTC sensor inlets and a clear LCD graphic display with a pictogram menu. The controller can also control the modulation of the pump station to save energy consumption.



TDS300

The TDS300 is a multi-function, modulating controller which is suitable for use with a wide range of system configurations, including East/West splits and properties with swimming pools. It incorporates 8 NTC sensor inlets and a scrollable full text menu with 27 pre-figured systems with display pictograms. The TDS300 can also modulate the pump station to save energy consumption. The TDS300 can accommodate an additional cylinder sensor or additional panel sensors – also necessary for East/West split systems.

Boiler control integration

There are also control options available which will integrate the solar controller with a Worcester intelligent boiler controller. An ISM1 module is required in conjunction with either an FR110 or FW100 controller.



ISM1

A special interface that enables the hot water system to take heat from the panels when the sun is shining and then bring the boiler back on when there is not enough sunshine available. Compatible with Greenstar system boilers with an integral diverter valve. ISM1 must be used with the FR110 or FW100 and negates the need for a specific solar controller.



FR110 & FW100

Part of the Worcester FX boiler control series. Either of these boiler controls can be used with the ISM1 to optimise the combination of the boiler and solar. Please see the Worcester Controls series Technical and Specification brochure for more information.

Pump stations

There are 3 pump station categories to choose from – the AGSe single line pumps, the AGS twin line pumps and the AGS controller integrated pumps. All 3 pump stations are compatible with evacuated tubes and flat plate panels.



AGSe single line pump stations

AGS5e: Ideal for where space is limited (i.e. airing cupboards) or to minimise the use of pipe work when the cylinder is sited far away from the pump station. The AGS5e is a basic single line pump station which can be modulated when combined with either the TDS100 or TDS300 controller. It features a 6 bar pressure relief valve and 15mm connections. It can also be used with an AGS twin line pump station for an East West split*. The AGS5e is a cost-effective solution that can accommodate up to 5 flat plate collectors and 24 tubes.

AGS10e: As per the AGS5e, except it has 22mm connections and can save costs accommodating between 6 and 10 flat plate collectors and 30 to 60 tubes.



AGS twin line pump stations

AGS5: Standard pump station with integrated air separator to aid commissioning and maintenance. The AGS5 pump station also can be modulated when combined with either the TDS100 or TDS300 controller. It features a 6 bar pressure relief valve and 15mm connections. It can also be used with an AGSe twin line pump station for an East West split*.

The AGS5 can accommodate up to 5 flat plate collectors and 24 tubes. AGS10: As per the AGS5, except it has 22mm connections and can accommodate between 6 and 10 flat plate collectors and 30 to 60 tubes.

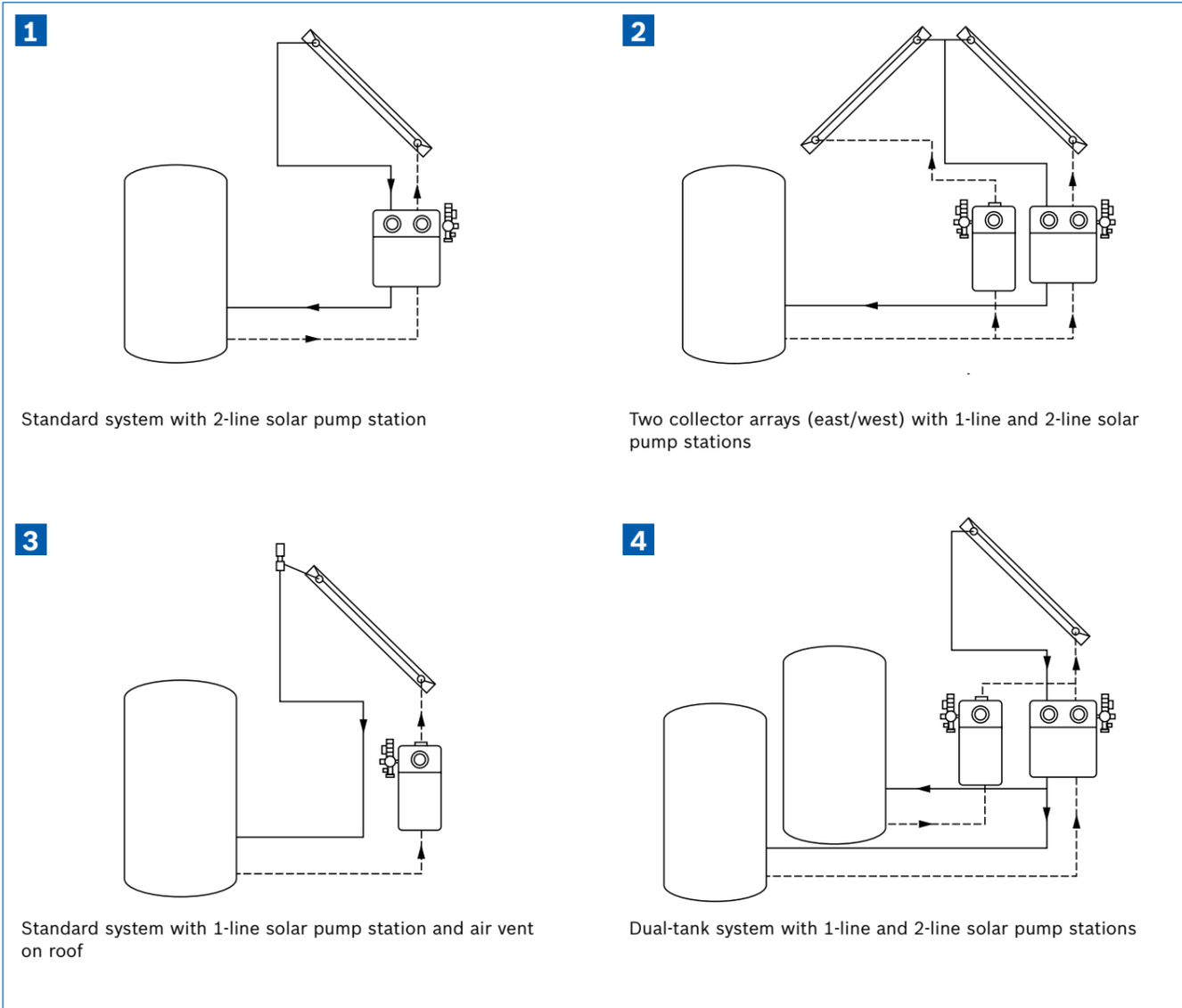
**Also requires a TDS300 controller*



AGS controller integrated twin line pump station

AGS5/TDS100: twin line pump station with TDS100 controller for space saving and installation ease. Pump station features a 6 bar pressure relief valve and 15mm connections and can accommodate up to 5 flat plate collectors and 24 tubes.

Pump station configuration options



Solar safety discharge bottle – important information **NEW**

The introduction of a new solar discharge bottle is designed to provide a neater and safer method of discharge for the PRV outlet.

The discharge bottle is also compliant with best practice and future standards, which state that the receptacle should be able to contain the entire contents of the system above the safety valve. For extra safety, the bottle also displays a warning label to notify of the potential hazard with discharged glycol.

Benefits for customers

As well as having a more aesthetically pleasing installation, customers benefit from the peace of mind that, unlike many current solutions, this discharge bottle is fully tested to ensure safety under normal operating conditions.

Another key feature of the discharge bottle is that it is see-through, so that customers can see any discharge and notify the installer that there may be a problem.

Technical overview

The total length of pipework in the system should not exceed the values shown in the table below for the corresponding amount and type of collectors and pipe diameter.

The solar discharge bottle is recommended only for use in flat plate solar systems.



| Number of panels | Acceptable total pipe lengths in total (flow and return) | | | | | | | |
|------------------|--|------|---------------------------|------|------------|------|-----------------|------|
| | Solar-Lifestyle portrait | | Solar-Lifestyle landscape | | Solar-Lito | | Solar-Lito Mini | |
| | 15mm | 22mm | 15mm | 22mm | 15mm | 22mm | 15mm | 22mm |
| 1 | 56 | 25 | 53 | 24 | 57 | 26 | 58 | 26 |
| 2 | 49 | 22 | 44 | 20 | 51 | 23 | 54 | 24 |
| 3 | 43 | 19 | 35 | 15 | 46 | 21 | 49 | 22 |
| 4 | 36 | 16 | 26 | 11 | 40 | 18 | 45 | 20 |
| 5 | 30 | 14 | 16 | - | 35 | 8.9 | 41 | 18 |
| 6 | 24 | 10 | - | - | 29 | 13 | 37 | 16 |
| 7 | 17 | - | - | - | 24 | 11 | 32 | 14 |
| 8 | - | - | - | - | 19 | 8 | 28 | 12 |
| 9 | - | - | - | - | 13 | - | 24 | 11 |
| 10 | - | - | - | - | - | - | 20 | 9 |

Shown in the table are permissible total combined flow and return pipe lengths (for either 15mm or 22mm pipework) for typical Worcester flat panel systems. Any longer total pipework than the values shown and an alternative suitable discharge receptacle to the Greenskies solar discharge bottle should be used.

The Greenstore TC cylinder series



Unvented duplex stainless steel twin-coil cylinders

Worcester's Greenstore TC twin coil, stainless steel hot water storage cylinders have been specifically designed for use with solar heating installations, although installations incorporating two boilers are also possible. As such, they offer outstanding efficiency, ease of installation and full compliance with current and anticipated legislation and best practice.

Developed and manufactured by Bosch Thermotechnology Ltd., the Greenstore TC series comprises five models. A new TC-150 cylinder is being introduced and complements the TC-180 to TC-300 which replace the Greenskies models. All models feature high levels of insulation and dedicated solar volumes in compliance with current Building Regulations, SAP 2009 and the Microgeneration Certification Scheme (MCS).

Greenstore TC cylinder series features and benefits

| Feature | Benefit |
|--|---|
| 65mm of factory-fitted insulation | Very low stand-by heat loss |
| Dedicated solar volume in accordance with MCS Scheme | Access to the proposed Renewable Heat Incentive (RHI) funding |
| Multiple sensor/thermostat pockets | Allows flexible and easy system integration for flexible control solutions |
| Wider range (TC-150 to TC-300) | Optimised hot water storage for Greenskies flat plate and evacuated tube solar panel series |
| Stand by heat loss meets anticipated 2013 Building Regulations | Future-proofed product |

Installer benefits

The Greenstore TC range has been designed very much with the needs of the installer in mind:

- The Greenstore TC design offers higher levels of flexibility and system integration, making it easier for installers to tailor systems to suit a wide range of layouts. Multiple sensor/thermostat pockets provide flexible control solutions, with enhanced integration to other heat sources such as gas or oil-fired boilers, as well as full compatibility with Worcester control systems
- The new TC-150 cylinder offers optimised hot water storage capacity for Worcester Greenskies Solar range
- Greenstore TC cylinders are supplied complete with a G3 accessory kit and include a factory-installed temperature and pressure relief valve and a pre-installed 3kW electrical immersion heater
- All components fitted or supplied with a Greenstore TC cylinder carry a 2 year guarantee
- The duplex stainless steel shell is guaranteed for 25 years, subject to terms and conditions.

Benefits to the customer

- Customers who opt for solar heating are very focused on energy efficiency and carbon emissions and the Greenstore TC range is designed to address these priorities
- All cylinders offer high standards of heat retention (65mm insulation), with much lower stand-by heat losses than most competing products. In fact, the cylinders exceed the requirements of the Building Regulations 2010 Part L and are compliant with the anticipated requirements of the Building Regulations 2013
- Greenstore TC cylinders are also fully MCS compliant with a dedicated solar volume of 25 litres of storage per m² of solar panel installation. This compliance is vital in enabling customers to gain access to funding from the proposed Renewable Heat Incentive.

The Greenstore TC cylinder range at a glance

| | | Greenstore TC cylinder | |
|---------------------------------------|---|------------------------|---|
| Diameter | | 570mm | |
| Height | Greenstore TC-150 | 1285mm | |
| | Greenstore TC-180 | 1490mm | |
| | Greenstore TC-210 | 1665mm | |
| | Greenstore TC-250 | 1860mm | |
| | Greenstore TC-300 | 2155mm | |
| Weight (dry) | Greenstore TC-150 | 36kg | |
| | Greenstore TC-180 | 38kg | |
| | Greenstore TC-210 | 45kg | |
| | Greenstore TC-250 | 49kg | |
| | Greenstore TC-300 | 53kg | |
| Thermostat pockets | 4x thermostat bosses internal diameter 20.4mm | | |
| DHW cold - in | 22mm | | |
| DHW hot - out | 22mm | | |
| Primary coil (boiler or solar) | 22mm | | |
| Secondary coil | 22mm | | |
| Secondary return | 22mm | | |
| Balanced pressure cold water outlet | 22mm | | |
| Pressure relief valve | 15mm | | |
| Standing heat loss performance | | | |
| | Greenstore TC-150 | 1.27kWh/24hrs | |
| | Greenstore TC-180 | 1.31kWh/24hrs | |
| | Greenstore TC-210 | 1.42kWh/24hrs | |
| | Greenstore TC-250 | 1.52kWh/24hrs | |
| | Greenstore TC-300 | 1.93kWh/24hrs | |
| Storage volume | | Total capacity | Dedicated solar volume |
| | Greenstore TC-150 | 158 litres | 65 litres |
| | Greenstore TC-180 | 187 litres | 65 litres |
| | Greenstore TC-210 | 211 litres | 110 litres |
| | Greenstore TC-250 | 241 litres | 115 litres |
| | Greenstore TC-300 | 287 litres | 115 litres |
| | | | m² solar collector field for MCS compliance |
| | Greenstore TC-150 | | 1x panel (2.2m ²) |
| | Greenstore TC-180 | | 1x panel (2.2m ²) |
| | Greenstore TC-210 | | 2x panels (4.4m ²) |
| | Greenstore TC-250 | | 2x panels (4.4m ²) |
| | Greenstore TC-300 | | 2x panels (4.4m ²) |

| Part number | Cylinder |
|---------------|----------------------------|
| 7 716 800 542 | Greenstore TC-150 Cylinder |
| 7 716 800 543 | Greenstore TC-180 Cylinder |
| 7 716 800 544 | Greenstore TC-210 Cylinder |
| 7 716 800 545 | Greenstore TC-250 Cylinder |
| 7 716 800 546 | Greenstore TC-300 Cylinder |

Homeowner FAQs

Q. What is sustainable energy?

A. Sustainable energy is best thought of as energy which can be replenished within a human lifetime and which causes no long-term damages to the environment. Solar energy, wind energy and geothermal energy, amongst others, are all self-sustaining. They all have sources that cannot be depleted. Extended use of these energy sources aids the conservation of other non-renewable energy sources such as fossil fuels.

Q. How does solar technology work?

A. The idea behind technologies which use solar energy is to harness the freely available rays from the sun in a useful form. The technology used for solar water heating is simple and effective. The basic principle uses an absorber plate which is heated by the sun's rays. This heat is collected in a transfer liquid which is in turn used in a heat exchanger to heat water.

Q. What if there is no sun or it is a cloudy day?

A. Special coatings are available on the absorber plates which allow the collector to absorb energy from diffused as well as direct sunlight. This means the panel can still yield results on days when there are clouds in the sky.

Q. Is there any Government funding available?

A. Solar thermal installations in England, Scotland and Wales which are installed from October 2011 by MCS accredited installers can qualify for a £300 voucher towards the cost under the Government's RHI Premium Payment initiative. The scheme is administered by the Energy Saving Trust and is due to finish in March 2012*. For the latest information call **0800 512 012** or visit **www.energysavingtrust.org.uk**.

Q. Do I have to pay VAT for installing solar panels?

A. The VAT on solar systems varies depending on who is installing it. DIY solar systems carry 20% VAT. A system which is installed by a professional VAT registered installer carries 5% VAT. For further information visit: www.hm-treasury.gov.uk

Q. Do I still need a boiler?

A. Solar heating on a normal domestic scale in the UK will provide around 50-70% of the average annual household hot water requirements. Although the system may provide most of the hot water required in summer, the winter results, due to the lower intensity of the sun and the shorter daylight hours, will be reduced. As such the householder will need a boiler (or suitable alternative) to make up the difference in domestic hot water requirement and for the central heating of the house.

Q. Do I need to have a particular type of roof for Solar installation?

A. In the UK the best orientation for solar panels is facing due south and tilted at between 30 and 45° from the horizontal. The gains available will reduce as the orientation moves away from due south. A variety of brackets and frames are available for solar systems to suit different roof types (pitched and flat) and different types of roof tiles.

Technical data glossary

In addition to the aperture area of the panels, which represents the area available to absorb solar energy, the η_0 and a_1 are the important factors to consider when choosing a solar panel.

The relationship between η_0 , a_1 and aperture area are the main factors taken into consideration when assessing the property's compliance with building regulations.

η_0

η_0 represents the maximum power output ratio at 1,000W/m² solar irradiation when the solar fluid temperature is equal to the outside temperature. However, this performance value applies only in a very

short period when the solar collector system is run up (e.g. immediately after being installed or in the morning when the sun comes up). The higher the η_0 the better and these are generally more favourable towards flat plates than for evacuated tubes.

Coefficients a_1 and a_2

Every collector type has two specific heat throughput coefficients a_1 and a_2 . They affect the slope of the power curve at rising temperature differences ΔT . a_1 and a_2 depend on the insulation properties of the collector. These are generally better for evacuated tubes than for flat plates – the lower the a_1 and a_2 figure, the better.

In terms of output, the output figure shown is in watts at irradiation of 1,000W/m². ΔT_0 is when the outside air temperature equals the glycol in the panel temperature. ΔT_{30} represents a 30°C difference between the panel and the outside air. You can see the output changes as these temperature differentials increase.

*If the budget for the scheme is reached before this date no more vouchers will be issued. Correct at time of printing.

Worcester Greenskies roof kits and plumb kits

To enable flexibility for the installer to choose their preferred combination of Greenskies accessories and also for installations where the roof work is done at a different time to the plumbing work, Worcester is proud to offer its solar products in roof kit and plumb kit form.

The roof kits contain the equipment that the installer requires to install the collectors on the roof including the panels, roof rails, hooks, hoses and panel sensor. The plumb kit can then be chosen to suit the needs of the installation and also ordered when required to complete the installation.

The standard roof and plumb kits are listed below, (sizing is an approximation to cylinder size).

Worcester has created standard kit part numbers for the installer to be able to order both a roof kit and a plumb kit to suit most needs.

This provides everything that the installer requires to install the panels on the roof and also all of the main components for installation inside the property (a twin coil cylinder in the property and the pipe work connecting the panels to the pump station and cylinder are the responsibility of the installer).

Solar-Lux standard roof kits

Greenskies Solar-Lux kit 150 – 1 x Solar-Lux 6 panel roof kit Part number: 7 716 150 162

| | | | | |
|--|--|---|--|--|
|  <p>Solar-Lux 6 collector Worcester Part No. 8 718 530 558 Quantity: 1</p> |  <p>Solar-Lux connection set on-roof 6/12 Worcester Part No. 8 718 530 584 Quantity: 1</p> |  <p>On-roof set VT6/12 Worcester Part No. 8 718 530 851 Quantity: 1</p> |  <p>Roof connection tile - 4 pcs VT Worcester Part No. 8 718 530 856 Quantity: 1</p> |  <p>Collector sensor Worcester Part No. 7 747 009 880 Quantity: 1</p> |
|--|--|---|--|--|

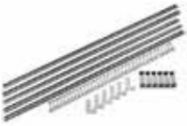
Greenskies Solar-Lux kit 200 easy lift – 2 x Solar-Lux 6 panel roof kit Part number: 7 716 150 161

| | | | | | |
|--|--|--|--|--|---|
|  <p>Solar-Lux 6 collector Worcester Part No. 8 718 530 558 Quantity: 2</p> |  <p>Solar-Lux connection set on-roof 6/12 Worcester Part No. 8 718 530 584 Quantity: 1</p> |  <p>On-roof set 2 VT6 Worcester Part No. 8 718 530 848 Quantity: 1</p> |  <p>Roof connection tile - 4 pcs VT Worcester Part No. 8 718 530 856 Quantity: 1</p> |  <p>Solar-Lux connection cover Worcester Part No. 8 718 530 872 Quantity: 1</p> |  <p>Collector sensor Worcester Part No. 7 747 009 880 Quantity: 1</p> |
|--|--|--|--|--|---|

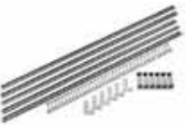
Greenskies Solar-Lux kit 200 – 1 x Solar-Lux 12 panel roof kit Part number: 7 716 150 160

| | | | | |
|---|--|---|--|---|
|  <p>Solar-Lux 12 collector Worcester Part No. 8 718 530 559 Quantity: 1</p> |  <p>Solar-Lux connection set on-roof 6/12 Worcester Part No. 8 718 530 584 Quantity: 1</p> |  <p>On-roof set VT6/12 Worcester Part No. 8 718 530 851 Quantity: 1</p> |  <p>Roof connection tile - 4 pcs VT Worcester Part No. 8 718 530 856 Quantity: 1</p> |  <p>Collector sensor Worcester Part No. 7 747 009 880 Quantity: 1</p> |
|---|--|---|--|---|

Greenskies Solar-Lux kit 300 easy lift – 3 x Solar-Lux 12 panel roof kit Part number: 7 716 150 159

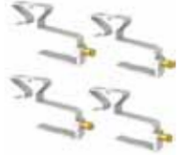
| | | | | | |
|--|--|--|--|---|---|
|  <p>Solar-Lux 6 collector Worcester Part No. 8 718 530 558 Quantity: 3</p> |  <p>Solar-Lux connection set on-roof 6/12 Worcester Part No. 8 718 530 584 Quantity: 1</p> |  <p>On-roof set 3 VT6 Worcester Part No. 8 718 530 850 Quantity: 1</p> |  <p>Roof connection tile - 6 pcs VT Worcester Part No. 8 718 530 907 Quantity: 1</p> |  <p>Solar-Lux connection cover Worcester Part No. 8 718 530 872 Quantity: 1</p> |  <p>Collector sensor Worcester Part No. 7 747 009 880 Quantity: 1</p> |
|--|--|--|--|---|---|

Greenskies Solar-Lux kit 300 combo – Solar-Lux 6 panel & Solar-Lux 12 panel roof kit Part number: 7 716 150 158

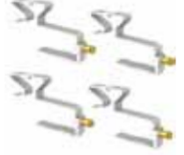
| | | | | | |
|--|---|--|--|--|---|
|  <p>Solar-Lux 6 collector Worcester Part No. 8 718 530 558 Quantity: 1</p> |  <p>Solar-Lux 12 collector Worcester Part No. 8 718 530 559 Quantity: 1</p> |  <p>Solar-Lux connection set on-roof 6/12 Worcester Part No. 8 718 530 584 Quantity: 1</p> |  <p>On-roof set 3 VT6 Worcester Part No. 8 718 530 850 Quantity: 1</p> |  <p>Roof connection tile - 6 pcs VT Worcester Part No. 8 718 530 907 Quantity: 1</p> |  <p>Solar-Lux connection cover Worcester Part No. 8 718 530 872 Quantity: 1</p> |
|  <p>Collector sensor Worcester Part No. 7 747 009 880 Quantity: 1</p> | | | | | |

Solar-Lifestyle standard roof kits

Greenskies Solar-Lifestyle roof kit – 2 panels on-roof portrait Part number: 7 716 150 164

| | | | | | |
|---|--|---|---|--|---|
| <p>Solar-Lifestyle collector portrait</p>  <p>Worcester Part No. 8 718 530 950 Quantity: 2</p> | <p>ICD on-roof portrait rail 1st panel</p>  <p>Worcester Part No. 8 718 531 017 Quantity: 1</p> | <p>ICD on-roof portrait rail additional panel</p>  <p>Worcester Part No. 8 718 531 018 Quantity: 1</p> | <p>ICD plain tile roof hook set</p>  <p>Worcester Part No. 8 718 531 023 Quantity: 2</p> | <p>Solar-Lifestyle connection set on-roof</p>  <p>Worcester Part No. 8 718 531 445 Quantity: 1</p> | <p>Collector sensor</p>  <p>Worcester Part No. 7 747 009 880 Quantity: 1</p> |
|---|--|---|---|--|---|

Greenskies Solar-Lifestyle roof kit – 2 panels on-roof landscape Part number: 7 716 150 166

| | | | | | |
|---|---|--|---|--|---|
| <p>Solar-Lifestyle collector landscape</p>  <p>Worcester Part No. 8 718 530 951 Quantity: 2</p> | <p>ICD on-roof landscape rail 1st panel</p>  <p>Worcester Part No. 8 718 531 019 Quantity: 1</p> | <p>ICD on roof landscape rail additional panel</p>  <p>Worcester Part No. 8 718 531 022 Quantity: 1</p> | <p>ICD plain tile roof hook set</p>  <p>Worcester Part No. 8 718 531 023 Quantity: 2</p> | <p>Solar-Lifestyle connection set on-roof</p>  <p>Worcester Part No. 8 718 531 445 Quantity: 1</p> | <p>Collector sensor</p>  <p>Worcester Part No. 7 747 009 880 Quantity: 1</p> |
|---|---|--|---|--|---|

Greenskies Solar-Lifestyle roof kit – 2 panels in-roof portrait Part number: 7 716 150 165

| | | | |
|---|---|---|---|
| <p>Solar-Lifestyle collector portrait</p>  <p>Worcester Part No. 8 718 530 950 Quantity: 2</p> | <p>ICD portrait 2 panel in-roof flashing std tile</p>  <p>Worcester Part No. 8 718 530 981 Quantity: 1</p> | <p>Solar-Lifestyle connection-set in-roof</p>  <p>Worcester Part No. 8 718 531 446 Quantity: 1</p> | <p>Collector sensor</p>  <p>Worcester Part No. 7 747 009 880 Quantity: 1</p> |
|---|---|---|---|

Greenskies Solar-Lifestyle roof kit – 2 panels in-roof landscape Part number: 7 716 150 167

| | | | |
|---|--|---|---|
| <p>Solar-Lifestyle collector landscape</p>  <p>Worcester Part No. 8 718 530 951 Quantity: 2</p> | <p>ICD landscape 2 panel in-roof flashing std tile</p>  <p>Worcester Part No. 8 718 530 987 Quantity: 1</p> | <p>Solar-Lifestyle connection-set in-roof</p>  <p>Worcester Part No. 8 718 531 446 Quantity: 1</p> | <p>Collector sensor</p>  <p>Worcester Part No. 7 747 009 880 Quantity: 1</p> |
|---|--|---|---|

Solar-Lito standard roof kits

Greenskies Solar-Lito roof kit – 1 panel Part number: 7 716 150 168

| | | | | |
|---|--|--|--|---|
| <p>Solar-Lito collector</p>  <p>Worcester Part No. 8 718 531 946 Quantity: 1</p> | <p>Solar-Lito rail 1st panel</p>  <p>Worcester Part No. 7 709 600 087 Quantity: 1</p> | <p>Std roof hook plain tile FKA3</p>  <p>Worcester Part No. 7 739 300 436 Quantity: 1</p> | <p>Solar-Lito connection set on-roof</p>  <p>Worcester Part No. 8 718 531 941 Quantity: 1</p> | <p>Collector sensor</p>  <p>Worcester Part No. 7 747 009 880 Quantity: 1</p> |
|---|--|--|--|---|

Greenskies Solar-Lito roof kit – 2 panels Part number: 7 716 150 169

| | | | | | |
|---|--|---|--|--|---|
| <p>Solar-Lito collector</p>  <p>Worcester Part No. 8 718 531 946 Quantity: 2</p> | <p>Solar-Lito rail 1st panel</p>  <p>Worcester Part No. 7 709 600 087 Quantity: 1</p> | <p>Solar-Lito rail additional panel</p>  <p>Worcester Part No. 7 709 600 088 Quantity: 1</p> | <p>Std roof hook plain tile FKA3</p>  <p>Worcester Part No. 7 739 300 436 Quantity: 2</p> | <p>Solar-Lito connection set on-roof</p>  <p>Worcester Part No. 8 718 531 941 Quantity: 1</p> | <p>Collector sensor</p>  <p>Worcester Part No. 7 747 009 880 Quantity: 1</p> |
|---|--|---|--|--|---|

Solar-Lito Mini standard roof kits

Greenskies Solar-Lito Mini roof kit – 150L row Part number: 7 716 150 170

| | | | | | |
|---|--|---|--|---|---|
| Solar-Lito Mini collector  Worcester Part No. 8 718 531 947 Quantity: 3 | Solar-Lito rail 1st panel  Worcester Part No. 7 709 600 087 Quantity: 1 | Solar-Lito rail additional panel  Worcester Part No. 7 709 600 088 Quantity: 2 | Std roof hook plain tile FKA3  Worcester Part No. 7 739 300 436 Quantity: 3 | Solar-Lito connection set on-roof  Worcester Part No. 8 718 531 941 Quantity: 1 | Collector sensor  Worcester Part No. 7 747 009 880 Quantity: 1 |
|---|--|---|--|---|---|

Greenskies Solar-Lito Mini roof kit – 200L row Part number: 7 716 150 171

| | | | | | |
|---|--|---|--|---|---|
| Solar-Lito Mini collector  Worcester Part No. 8 718 531 947 Quantity: 4 | Solar-Lito rail 1st panel  Worcester Part No. 7 709 600 087 Quantity: 1 | Solar-Lito rail additional panel  Worcester Part No. 7 709 600 088 Quantity: 3 | Std roof hook plain tile FKA3  Worcester Part No. 7 739 300 436 Quantity: 4 | Solar-Lito connection set on-roof  Worcester Part No. 8 718 531 941 Quantity: 1 | Collector sensor  Worcester Part No. 7 747 009 880 Quantity: 1 |
|---|--|---|--|---|---|

Greenskies Solar-Lito Mini roof kit – 250L row Part number: 7 716 150 172

| | | | | | |
|---|--|---|--|---|---|
| Solar-Lito Mini collector  Worcester Part No. 8 718 531 947 Quantity: 5 | Solar-Lito rail 1st panel  Worcester Part No. 7 709 600 087 Quantity: 1 | Solar-Lito rail additional panel  Worcester Part No. 7 709 600 088 Quantity: 4 | Std roof hook plain tile FKA3  Worcester Part No. 7 739 300 436 Quantity: 5 | Solar-Lito connection set on-roof  Worcester Part No. 8 718 531 941 Quantity: 1 | Collector sensor  Worcester Part No. 7 747 009 880 Quantity: 1 |
|---|--|---|--|---|---|

Solar-Lux plumb kit

Solar-Lux plumb kit Part number: 7 716 150 163

| | | | | | |
|--|--|--|--|---|---|
| Solar fluid LS 20 litre  Worcester Part No. 8 718 660 947 Quantity: 1 | AGS5 pump station  Worcester Part No. 7 747 009 442 Quantity: 1 | TDS100 controller  Worcester Part No. 7 747 004 420 Quantity: 1 | 25 litre expansion vessel  Worcester Part No. 7 739 300 119 Quantity: 1 | Expansion vessel connector  Worcester Part No. 7 739 300 331 Quantity: 1 | 5 litre pre-cooling vessel  Worcester Part No. 7 747 010 472 Quantity: 1 |
|--|--|--|--|---|---|

Solar-Lifestyle and Solar-Lito plumb kits

Flat plate plumb kit: standard single Part number: 7 716 150 174

| | | | | |
|---|--|---|---|--|
| Solar fluid Glycol 'L' 20 litre  Worcester Part No. 8 718 660 881 Quantity: 1 | AGS5e pump station  Worcester Part No. 7 747 009 456 Quantity: 1 | TDS100 controller  Worcester Part No. 7 747 004 420 Quantity: 1 | 18 litre expansion vessel  Worcester Part No. 7 739 300 100 Quantity: 1 | Expansion vessel connector  Worcester Part No. 7 739 300 331 Quantity: 1 |
|---|--|---|---|--|

Flat plate plumb kit: standard twin Part number: 7 716 150 175

| | | | | |
|--|--|--|--|---|
| Solar fluid Glycol 'L' 20 litre  Worcester Part No. 8 718 660 881 Quantity: 1 | AGS5 pump station  Worcester Part No. 7 747 009 442 Quantity: 1 | TDS100 controller  Worcester Part No. 7 747 004 420 Quantity: 1 | 25 litre expansion vessel  Worcester Part No. 7 739 300 119 Quantity: 1 | Expansion vessel connector  Worcester Part No. 7 739 300 331 Quantity: 1 |
|--|--|--|--|---|

Flat plate plumb kit: advanced single Part number: 7 716 150 173

| | | | | |
|--|---|--|--|---|
| Solar fluid Glycol 'L' 20 litre  Worcester Part No. 8 718 660 881 Quantity: 1 | AGS5e pump station  Worcester Part No. 7 747 009 456 Quantity: 1 | TDS300 controller  Worcester Part No. 7 747 004 427 Quantity: 1 | 18 litre expansion vessel  Worcester Part No. 7 739 300 100 Quantity: 1 | Expansion vessel connector  Worcester Part No. 7 739 300 331 Quantity: 1 |
|--|---|--|--|---|

Product selector

By using the simple step-by-step guide in the following tables you can determine all of the components, their appropriate part numbers and the quantity of each item required for a particular installation. Simply choose the quantity of panels required and follow the coloured column down to find the quantity of each item required.

Solar-Lux 6 on-roof panel option

| | | | | | | | |
|---|--|----------------------|--------------------------|----------|----------|----------|----------|
| Step 1: Choose panel quantities | 6 tube – choose how many panels are required | | Quantity required | | | | |
| | Solar-Lux 6 | 8 718 530 558 | Solar-Lux 6 | 1 | 2 | 3 | 4 |
| | Accompanying rails required for typical row configuration | | | | | | |
| | Rails | 8 718 530 851 | On-roof set VT6/12 | 1 | N/A | N/A | N/A |
| | 8 718 530 848 | On-roof set 2 VT6 | N/A | 1 | N/A | 2 | |
| | 8 718 530 850 | On-roof set 3 VT6 | N/A | N/A | 1 | N/A | |

| | | | | | | | |
|--|---|----------------------|---|----------|----------|----------|----------|
| Step 2: Choose the roof type | Quantity of panels chosen in step 1: | | 1 | 2 | 3 | 4 | |
| | Roof / hook mounting required | | Quantity required | | | | |
| | Plain / pan tile roof | 8 718 530 856 | Roof connection tile, 4 pcs VT | 1 | 1 | N/A | 2 |
| | | 8 718 530 907 | Roof connection tile, 6 pcs VT | N/A | N/A | 1 | N/A |
| | or | | | | | | |
| | Slate / crown tile roof | 8 718 530 858 | Roof connection shingles, 4 pcs VT | 1 | 1 | N/A | 2 |
| | | 8 718 530 909 | Roof connection shingles, 6 pcs VT | N/A | N/A | 1 | N/A |
| | or | | | | | | |
| | Corrugated roof | 8 718 530 857 | Roof connection corrugated roof, 4 pcs VT | 1 | 1 | N/A | 2 |
| | | 8 718 530 908 | Roof connection corrugated roof, 6 pcs VT | N/A | N/A | 1 | N/A |

| | | | | | | | |
|--|--|----------------------------|---------------------------------------|----------|----------|----------|----------|
| Step 3: Include connection set & cover | Quantity of panels chosen in step 1: | | 1 | 2 | 3 | 4 | |
| | Panel connection hose required per total installation | | Quantity required | | | | |
| | On-roof | 8 718 530 584 | Connection set on-roof Solar-Lux 6/12 | 1 | 1 | 1 | 1 |
| | Cover (optional) | | | | | | |
| Cover | 8 718 530 872 | Solar-Lux connection cover | N/A | 1 | 2 | 3 | |

Step 4: Move to plumb equipment option – refer to page 50

Solar-Lux 12 on-roof panel option

| | | | | | | |
|---|--|----------------------|--------------------------|----------|----------|----------|
| Step 1: Choose panel quantities | 12 tube – choose how many panels are required | | Quantity required | | | |
| | Solar-Lux 12 | 8 718 530 559 | Solar-Lux 12 | 1 | 2 | 3 |
| | Accompanying rails required for typical row configuration | | | | | |
| | Rails | 8 718 530 851 | On-roof set VT6/12 | 1 | 2 | 3 |

| | | | | | | |
|--|---|---|------------------------------------|----------|----------|----------|
| Step 2: Choose the roof type | Quantity of panels chosen in step 1: | | 1 | 2 | 3 | |
| | Roof / hook mounting required | | Quantity required | | | |
| | Plain / Pan tile roof | 8 718 530 856 | Roof connection tile, 4 pcs VT | 1 | 2 | 3 |
| | | or | | | | |
| | Slate / Crown tile roof | 8 718 530 858 | Roof connection shingles, 4 pcs VT | 1 | 2 | 3 |
| | | or | | | | |
| Corrugated roof | 8 718 530 857 | Roof connection corrugated roof, 4 pcs VT | 1 | 2 | 3 | |

| | | | | | | |
|--|--|----------------------------|---------------------------------------|----------|----------|----------|
| Step 3: Include connection set & cover | Quantity of panels chosen in step 1: | | 1 | 2 | 3 | |
| | Panel connection hose required per total installation | | Quantity required | | | |
| | On-roof | 8 718 530 584 | Connection set on-roof Solar-Lux 6/12 | 1 | 1 | 1 |
| | Cover (optional) | | | | | |
| Cover | 8 718 530 872 | Solar-Lux connection cover | N/A | 1 | 2 | |

Step 4: Move to plumb equipment option – refer to page 50

Solar-Lux 6 & Solar Lux 12 combination on-roof panel option

| Step 1: Choose panel quantities | Combination of tubes – choose how many panels are required | | Quantity required | |
|---|--|-------------------|-------------------|---|
| | Solar-Lux 6 | 8 718 530 558 | Solar-Lux 6 | 1 |
| | Solar-Lux 12 | 8 718 530 559 | Solar-Lux 12 | 1 |
| | Accompanying rails required for typical row configuration | | | |
| Rails | 8 718 530 850 | On-roof set 3 VT6 | 1 | |

| Step 2: Choose the roof type | Roof / hook mounting required | | Quantity required | |
|--|-------------------------------|---|------------------------------------|---|
| | Plain / Pan tile roof | 8 718 530 907 | Roof connection tile, 6 pcs VT | 1 |
| | or | | | |
| | Slate / crown tile roof | 8 718 530 909 | Roof connection shingles, 6 pcs VT | 1 |
| or | | | | |
| Corrugated roof | 8 718 530 908 | Roof connection corrugated roof, 6 pcs VT | 1 | |

| Step 3: Include connection set & cover | Panel connection hose required per total installation | | Quantity required | |
|--|---|----------------------------|---------------------------------------|---|
| | On-roof | 8 718 530 584 | Connection set on-roof Solar-Lux 6/12 | 1 |
| | Cover (optional) | | Quantity required | |
| Cover | 8 718 530 872 | Solar-Lux connection cover | 1 | |

Step 4: Move to plumb equipment option – refer to page 50

Solar-Lux 6 flat roof panel option

| Step 1: Choose panel quantities | 6 tube – choose how many panels are required | | Quantity required | | | | |
|---|---|--------------------|-------------------|---|---|---|---|
| | Solar-Lux 6 | 8 718 530 558 | Solar-Lux 6 | 1 | 2 | 3 | 4 |
| | Accompanying rails required for typical row configuration | | | | | | |
| Rails | 8 718 530 851 | On-roof set VT6/12 | 1 | 2 | 3 | 4 | |

| Step 2: Choose desired angle of installation | Quantity of panels chosen in step 1: | | Quantity required | | | | |
|--|--------------------------------------|---|----------------------------------|---|---|---|---|
| | Choose desired angle | | | | | | |
| | Flat roof frame 45° | 8 718 530 852 | Roof connection flat roof 45° VT | 1 | 2 | 3 | 4 |
| | or | | | | | | |
| Flat roof frame 30°-60° | 8 718 530 853 | Roof connection flat roof 30° / Façade 60° VT | 1 | 2 | 3 | 4 | |

| Step 3: Include connection set & cover | Quantity of panels chosen in step 1: | | Quantity required | | | |
|--|---|----------------------------|---|---|---|---|
| | Panel connection hose required per total installation | | | | | |
| | Flat roof | 8 718 530 585 | Connection set flat-roof Solar-Lux 6/12 | 1 | 1 | 1 |
| Cover (optional) | | Quantity required | | | | |
| Cover | 8 718 530 872 | Solar-Lux connection cover | N/A | 1 | 2 | 3 |

Step 4: Move to plumb equipment option – refer to page 50

Solar-Lux 12 flat roof panel option

| | | | | | | |
|---|--|---------------|--------------------------|---|---|---|
| Step 1: Choose panel quantities | 12 tube – choose how many panels are required | | Quantity required | | | |
| | Solar-Lux 12 | 8 718 530 559 | Solar-Lux 12 | 1 | 2 | 3 |
| | Accompanying rails required for typical row configuration | | | | | |
| | Rails | 8 718 530 851 | On-roof set VT6/12 | 1 | 2 | 3 |

| | | | | | | |
|--|---|---------------|---|---|---|---|
| Step 2: Choose desired angle of installation | Quantity of panels chosen in step 1: | | Quantity required | | | |
| | Choose desired angle | | | | | |
| | Flat roof frame 45° | 8 718 530 852 | Roof connection flat roof 45° VT | 1 | 2 | 3 |
| | or | | | | | |
| | Flat roof frame 30°-60° | 8 718 530 853 | Roof connection flat roof 30° / Façade 60° VT | 1 | 2 | 3 |

| | | | | | | |
|--|--|---------------|---|-----|---|---|
| Step 3: Include connection set & cover | Quantity of panels chosen in step 1: | | Quantity required | | | |
| | Panel connection hose required per total installation | | | | | |
| | Flat roof | 8 718 530 585 | Connection set flat-roof Solar-Lux 6/12 | 1 | 1 | 1 |
| | Cover (optional) | | Quantity required | | | |
| | Cover | 8 718 530 872 | Solar-Lux connection cover | N/A | 1 | 2 |

Step 4: Move to plumb equipment option – refer to page 50

Solar-Lux 6 & Solar Lux 12 combination flat roof panel option

| | | | | | |
|--|---|---------------|--------------------------|---|--|
| Step 1: Choose panel quantities | Combination of tubes – choose how many panels are required | | Quantity required | | |
| | Solar-Lux 6 | 8 718 530 558 | Solar-Lux 6 | 1 | |
| | Solar-Lux 12 | 8 718 530 559 | Solar-Lux 12 | 1 | |
| Accompanying rails required for typical row configuration | | | | | |
| | Rails | 8 718 530 850 | On-roof set 3 VT6 | 2 | |

| | | | | | |
|--|-----------------------------|---------------|---|---|--|
| Step 2: Choose desired angle of installation | Choose desired angle | | Quantity required | | |
| | Flat roof frame 45° | 8 718 530 852 | Roof connection flat roof 45° VT | 2 | |
| | or | | | | |
| | Flat roof frame 30°-60° | 8 718 530 853 | Roof connection flat roof 30° / Façade 60° VT | 2 | |

| | | | | | |
|--|--|---------------|---|---|--|
| Step 3: Include connection set & cover | Panel connection hose required per total installation | | Quantity required | | |
| | Flat roof | 8 718 530 585 | Connection set flat-roof Solar-Lux 6/12 | 1 | |
| | Cover (optional) | | Quantity required | | |
| | Cover | 8 718 530 872 | Solar-Lux connection cover | 1 | |

Step 4: Move to plumb equipment option – refer to page 50

Plumb equipment option for Greenskies Solar-Lux

Step 1: Choose pump station

| | Part Number | Description | Notes |
|--------------------------|---------------|---|--|
| Single line pump station | 7 747 009 456 | Solar pump station AGS5e 1-5 collectors | Choose at least 1 per installation. East west / split requires 1 x single line and 1 x twin line |
| | 7 747 009 427 | Solar pump station AGS10e 6-10 collectors | |
| Twin line pump station | 7 747 009 442 | Solar pump station AGS5 1-5 collectors | |
| | 7 747 009 420 | Solar pump station AGS10 6-10 collectors | |
| | 7 747 008 776 | Solar pump station AGS5/TDS100 with integrated controller | |

Step 2: Choose controller

| | Part Number | Description | Notes |
|---------------------|---------------|-------------------------|--|
| Standard controller | 7 747 004 420 | Solar controller TDS100 | Choose 1 per installation. (Advanced controller required for multiple pump station configurations) |
| Advanced controller | 7 747 004 427 | Solar controller TDS300 | |

Step 3: Choose an expansion vessel & pre-cooling

| | Part Number | Description | Notes |
|----------------------|---------------|-----------------------------------|--|
| Expansion vessels | 7 739 300 100 | Expansion vessel 18 litre | Choose 1 per pump station depending on size required |
| | 7 739 300 119 | Expansion vessel 25 litre | |
| | 7 739 300 120 | Expansion vessel 35 litre | |
| Expansion connection | 7 739 300 331 | Solar expansion vessel connection | 1 per expansion vessel |
| Pre-cooling | 7 747 010 472 | Pre cooling vessel 5 litre | For systems with 60% or greater solar fraction. Recommended for every Solar-Lux installation |
| | 7 747 010 473 | Pre cooling vessel 10 litre | |

Step 4: Choose glycol quantity

| | Part Number | Description | Notes |
|-----------------------|---------------|-------------------|--|
| Evacuated tube glycol | 8 718 660 947 | Solar fluid LS 20 | At least 20 litre recommended per installation |
| | 8 718 660 946 | Solar fluid LS 10 | |

Additional accessories

| | Part Number | Description | Notes |
|-----------------|---------------|-----------------------------|---|
| Sensors | 7 747 009 880 | Additional collector sensor | For east/west splits or to accompany first fix roof kits |
| | 7 747 009 881 | Additional cylinder sensor | For systems using additional cylinders |
| Solar-Lux valve | 8 718 530 911 | Shut-off valve VT | For collector fields with parallel connected rows – 1 per row |

Commissioning and service

| | Part Number | Description |
|-----------------------|---------------|-----------------------|
| Electric filling pump | 8 718 530 473 | Electric filling pump |
| Solar service kit | 7 739 300 397 | Solar service kit |

Solar-Lifestyle on-roof panel option

Step 1: Choose panel quantities and orientation

| Portrait – choose how many panels are required | | | Quantity required | | | | |
|---|---------------|---|-------------------|---|---|---|---|
| Portrait panel | 8 718 530 950 | Solar-Lifestyle collector portrait | 1 | 2 | 3 | 4 | 5 |
| Accompanying rails required for typical row configuration | | | | | | | |
| Portrait rails | 8 718 531 017 | ICD on-roof portrait rail 1st panel | 1 | 1 | 1 | 1 | 1 |
| | 8 718 531 018 | ICD on-roof portrait rail additional panel | N/A | 1 | 2 | 3 | 4 |
| Landscape – choose how many panels are required | | | | | | | |
| Landscape panel | 8 718 530 951 | Solar-Lifestyle collector landscape | 1 | 2 | 3 | 4 | 5 |
| Accompanying rails required for typical row configuration | | | | | | | |
| Landscape rails | 8 718 531 019 | ICD on-roof landscape rail 1st panel | 1 | 1 | 1 | 1 | 1 |
| | 8 718 531 022 | ICD on-roof landscape rail additional panel | N/A | 1 | 2 | 3 | 4 |

Step 2: Choose the roof type

| Quantity of panels chosen in step 1: | | | 1 | 2 | 3 | 4 | 5 |
|--------------------------------------|---------------|--|-------------------|---|---|---|---|
| Roof / hook mounting required | | | Quantity required | | | | |
| Plain / pan tile roof | 8 718 531 023 | ICD plain tile roof hook set | 1 | 2 | 3 | 4 | 5 |
| or | | | | | | | |
| Slate / crown tile roof | 8 718 531 024 | ICD slate / crown tile roof hook set | 1 | 2 | 3 | 4 | 5 |
| or | | | | | | | |
| Corrugated roof | 8 718 531 025 | ICD roof mount for corrugated / tin roof set | 1 | 2 | 3 | 4 | 5 |

Step 3: Include connection set

| Quantity of panels chosen in step 1: | | | 1 | 2 | 3 | 4 | 5 |
|---|---------------|--|-------------------|---|---|---|---|
| Panel connection hose required per total installation | | | Quantity required | | | | |
| On-roof | 8 718 531 445 | Connection-set on-roof Solar-Lifestyle | 1 | 1 | 1 | 1 | 1 |

Step 4: Move to plumb equipment option – refer to page 54

Solar-Lifestyle in-roof panel option

| Portrait – choose how many panels are required | | | Quantity required | | | | |
|--|---------------|--|-------------------|-----|-----|-----|-----|
| Portrait panel | 8 718 530 950 | Solar-Lifestyle collector portrait | 1 | 2 | 3 | 4 | 5 |
| Accompanying flashing required for typical row configuration | | | | | | | |
| Pan tile portrait flashing | 8 718 530 980 | ICD portrait 1 panel in-roof flashing | 1 | N/A | N/A | N/A | N/A |
| | 8 718 530 981 | ICD portrait 2 panel in-roof flashing | N/A | 1 | 1 | 1 | 1 |
| | 8 718 530 982 | ICD portrait 1 panel extension in-roof flashing | N/A | N/A | 1 | 2 | 3 |
| or | | | | | | | |
| Slate tile portrait flashing | 8 718 530 992 | ICD portrait 1 panel in-roof flashing slate/shingle | 1 | N/A | N/A | N/A | N/A |
| | 8 718 530 993 | ICD portrait 2 panel in-roof flashing slate/shingle | N/A | 1 | 1 | 1 | 1 |
| | 8 718 530 994 | ICD portrait 1 panel extension in-roof flashing slate/shingle | N/A | N/A | 1 | 2 | 3 |
| or | | | | | | | |
| Raised tile portrait flashing | 8 718 531 004 | ICD portrait 1 panel in-roof flashing raised tile | 1 | N/A | N/A | N/A | N/A |
| | 8 718 531 005 | ICD portrait 2 panel in-roof flashing raised tile | N/A | 1 | 1 | 1 | 1 |
| | 8 718 531 006 | ICD portrait 1 panel extension in-roof flashing raised tile | N/A | N/A | 1 | 2 | 3 |
| Landscape – choose how many panels are required | | | Quantity required | | | | |
| Landscape panel | 8 718 530 951 | Solar-Lifestyle collector landscape | 1 | 2 | 3 | 4 | 5 |
| Accompanying flashing required for typical row configuration | | | | | | | |
| Pan tile landscape flashing | 8 718 530 986 | ICD landscape 1 panel in-roof flashing | 1 | N/A | N/A | N/A | N/A |
| | 8 718 530 987 | ICD landscape 2 panel in-roof flashing | N/A | 1 | 1 | 1 | 1 |
| | 8 718 530 988 | ICD landscape 1 panel extension in-roof flashing | N/A | N/A | 1 | 2 | 3 |
| or | | | | | | | |
| Slate tile landscape flashing | 8 718 530 998 | ICD landscape 1 panel in-roof flashing slate/shingle | 1 | N/A | N/A | N/A | N/A |
| | 8 718 530 999 | ICD landscape 2 panel in-roof flashing slate/shingle | N/A | 1 | 1 | 1 | 1 |
| | 8 718 531 000 | ICD landscape 1 panel extension in-roof flashing slate/shingle | N/A | N/A | 1 | 2 | 3 |
| or | | | | | | | |
| Raised tile landscape flashing | 8 718 531 010 | ICD landscape 1 panel in-roof flashing raised tile | 1 | N/A | N/A | N/A | N/A |
| | 8 718 531 011 | ICD landscape 2 panel in-roof flashing raised tile | N/A | 1 | 1 | 1 | 1 |
| | 8 718 531 012 | ICD landscape 1 panel extension in-roof flashing raised tile | N/A | N/A | 1 | 2 | 3 |

Step 1:
Choose panel quantities, orientation and flashing for roof type

| Panel connection hose required per total installation | | | Quantity required | | | | |
|---|---------------|--|-------------------|---|---|---|---|
| In-roof | 8 718 531 446 | Connection-set in-roof Solar-Lifestyle | 1 | 1 | 1 | 1 | 1 |

Step 3: Move to plumb equipment option – refer to page 54

Solar-Lifestyle flat roof panel option

| Portrait – choose how many panels are required | | | Quantity required | | | | |
|--|---------------|--|-------------------|---|---|---|---|
| Portrait panel | 8 718 530 950 | Solar-Lifestyle collector portrait | 1 | 2 | 3 | 4 | 5 |
| Accompanying flashing required for typical row configuration | | | | | | | |
| Portrait flat roof stand | 8 718 531 031 | ICD flat roof portrait support 1st panel | 1 | 1 | 1 | 1 | 1 |
| | 8 718 531 032 | ICD flat roof portrait support additional panel | N/A | 1 | 2 | 3 | 4 |
| Landscape – choose how many panels are required | | | Quantity required | | | | |
| Landscape panel | 8 718 530 951 | Solar-Lifestyle collector landscape | 1 | 2 | 3 | 4 | 5 |
| Accompanying rails required for typical row configuration | | | | | | | |
| Landscape flat roof stand | 8 718 531 033 | ICD flat roof landscape support 1st panel | 1 | 1 | 1 | 1 | 1 |
| | 8 718 531 034 | ICD flat roof landscape support additional panel | N/A | 1 | 2 | 3 | 4 |

Step 1:
Choose panel quantities, orientation and flashing for roof type

| Panel connection hose required per total installation | | | Quantity required | | | | |
|---|---------------|--|-------------------|---|---|---|---|
| Flat roof | 8 718 531 447 | Connection-set flat roof Solar-Lifestyle | 1 | 1 | 1 | 1 | 1 |

Step 3: Move to plumb equipment option – refer to page 54

Auxiliary accessories

| | |
|---------------|--|
| 8 718 531 026 | ICD portrait auxiliary rail 1st panel |
| 8 718 531 027 | ICD portrait auxiliary rail additional panel |
| 8 718 531 036 | ICD flat roof portrait auxiliary rail 1 panel |
| 8 718 531 037 | ICD flat roof landscape auxiliary rail 1 panel |
| 8 718 531 028 | ICD portrait snow load profile plain tile |
| 8 718 531 029 | ICD portrait snow load profile slate/shingle |
| 8 718 531 030 | ICD portrait snow load profile corrugated/tin |
| 8 718 531 035 | ICD flat roof loading tray set 1 panel |

Plumb equipment option for Greenskies Solar-Lifestyle

Step 1: Choose pump station

| | | | |
|--------------------------|---------------|---|--|
| Single line pump station | 7 747 009 456 | Solar pump station AGS5e 1-5 collectors | Choose at least 1 per installation. East west / split requires 1 x single line and 1 x twin line |
| | 7 747 009 427 | Solar pump station AGS10e 6-10 collectors | |
| Twin line pump station | 7 747 009 442 | Solar pump station AGS5 1-5 collectors | |
| | 7 747 009 420 | Solar pump station AGS10 6-10 collectors | |
| | 7 747 008 776 | Solar pump station AGS5/TDS100 with integrated controller | |

Step 2: Choose controller

| | | | |
|---------------------|---------------|-------------------------|--|
| Standard controller | 7 747 004 420 | Solar controller TDS100 | Choose 1 per installation. (Advanced controller required for multiple pump station configurations) |
| Advanced controller | 7 747 004 427 | Solar controller TDS300 | |

Step 3: Choose an expansion vessel

| | | | |
|----------------------|---------------|-----------------------------------|--|
| Expansion vessels | 7 739 300 100 | Expansion vessel 18 litre | Choose 1 per pump station depending on size required |
| | 7 739 300 119 | Expansion vessel 25 litre | |
| | 7 739 300 120 | Expansion vessel 35 litre | |
| Expansion connection | 7 739 300 331 | Solar expansion vessel connection | 1 per expansion vessel |

Step 4: Choose glycol quantity

| | | | |
|-------------------|---------------|----------------------|--|
| Flat plate glycol | 8 718 660 881 | Solar fluid 20 litre | At least 20 litre recommended per installation |
| | 8 718 660 880 | Solar fluid 10 litre | |

Additional accessories

| | | | |
|---------------------|---------------|-----------------------------|--|
| Sensors | 7 747 009 880 | Additional collector sensor | For east/west splits or to accompany first fix roof kits |
| | 7 747 009 881 | Additional cylinder sensor | For systems using additional cylinders |
| Pre-cooling | 7 747 010 472 | Pre cooling vessel 5 litre | For systems with 60% or greater solar fraction |
| | 7 747 010 473 | Pre cooling vessel 10 litre | |
| Discharge container | 7 716 192 348 | Solar discharge bottle | To contain expelled glycol from PRV discharge |

Commissioning and service

| | | |
|-----------------------|---------------|-----------------------|
| Electric filling pump | 8 718 530 473 | Electric filling pump |
| Solar service kit | 7 739 300 397 | Solar service kit |

Solar-Lito on-roof panel option

Step 1: Choose panel quantities and orientation

| Lito – choose how many panels are required | | | Quantity required | | | | | |
|--|---------------|----------------------------------|-------------------|-----|-----|-----|-----|--------|
| Lito Panel | 8 718 531 946 | Solar-Lito panel | 1 | 2 | 3 | 4 | 5 | 6 |
| Accompanying rails required for typical row configuration | | | | | | | | |
| Rails | 7 709 600 087 | On roof rail 1st panel | 1 | 1 | 1 | 1 | 1 | 1 |
| | 7 709 600 088 | On roof rail additional panel | N/A | 1 | 2 | 3 | 4 | 5 |
| Lito Mini – choose how many panels are required | | | | | | | | |
| Lito Mini Panel | 8 718 531 947 | Solar-Lito Mini Panel | 1 | 2 | 3 | 4 | 5 | 6 |
| Accompanying rails required for typical row configuration (see page 27 for shape schematics) | | | | | | | | |
| Row shape | 7 709 600 087 | On-roof rail 1st panel | 1 | 1 | 1 | 1 | 1 | 1 |
| | 7 709 600 088 | On-roof rail additional panel | N/A | 1 | 2 | 3 | 4 | 5 |
| or | | | | | | | | |
| Column shape | 7 709 600 087 | On-roof rail 1st panel | 1 | 2 | 3 | 4 | 5 | 6 |
| | 7 709 600 088 | On-roof rail additional panel | N/A | N/A | N/A | N/A | N/A | N/A |
| | 8 718 531 940 | Series connection set Solar-Lito | N/A | 1 | 2 | 3 | 4 | 5 |
| or | | | | | | | | |
| Special shape | 7 709 600 087 | On-roof rail 1st panel | N/A | N/A | 2 | 2 | 3 | 2 3' |
| | 7 709 600 088 | On-roof rail additional panel | N/A | N/A | 1 | 2 | 2 | 4 3' |
| | 8 718 531 940 | Series connection set Solar-Lito | N/A | N/A | 1 | 1 | 2 | 1 2' |

*Depending on orientation of shape

Step 2: Choose the roof type

| Quantity of panels chosen in step 1: | | | 1 | 2 | 3 | 4 | 5 | 6 |
|--------------------------------------|---------------|--------------------------------------|-------------------|---|---|---|---|---|
| Roof / hook mounting required | | | Quantity required | | | | | |
| Plain / pan tile roof | 7 739 300 436 | Std roof hook plain tile | 1 | 2 | 3 | 4 | 5 | 6 |
| or | | | | | | | | |
| Slate / crown tile roof | 7 739 300 281 | Std slate / crown tile hook | 1 | 2 | 3 | 4 | 5 | 6 |
| or | | | | | | | | |
| Corrugated roof | 7 739 300 439 | Std roof studs corrugated / tin roof | 1 | 2 | 3 | 4 | 5 | 6 |

Step 3: Include connection set

| Panel connection hose required per total installation | | | Quantity required | | | | | |
|---|---------------|-----------------------------------|-------------------|---|---|---|---|---|
| On-roof | 8 718 531 941 | Connection set Solar-Lito on-roof | 1 | 1 | 1 | 1 | 1 | 1 |

Step 4: Move to plumb equipment option – refer to page 56

Plumb equipment option for Solar-Lito

Step 1: Choose pump station

| | | | |
|--------------------------|---------------|---|--|
| Single line pump station | 7 747 009 456 | Solar pump station AGS5e 1-5 collectors | Choose at least 1 per installation. East west / split requires 1 x single line and 1 x twin line |
| | 7 747 009 427 | Solar pump station AGS10e 6-10 collectors | |
| Twin line pump station | 7 747 009 442 | Solar pump station AGS5 1-5 collectors | |
| | 7 747 009 420 | Solar pump station AGS10 6-10 collectors | |
| | 7 747 008 776 | Solar pump station AGS5/TDS100 with integrated controller | |

Step 2: Choose controller

| | | | |
|---------------------|---------------|-------------------------|--|
| Standard controller | 7 747 004 420 | Solar controller TDS100 | Choose 1 per installation. (Advanced controller required for multiple pump station configurations) |
| Advanced controller | 7 747 004 427 | Solar controller TDS300 | |

Step 3: Choose an expansion vessel

| | | | |
|----------------------|---------------|-----------------------------------|--|
| Expansion vessels | 7 739 300 100 | Expansion vessel 18 litre | Choose 1 per pump station depending on size required |
| | 7 739 300 119 | Expansion vessel 25 litre | |
| | 7 739 300 120 | Expansion vessel 35 litre | |
| Expansion connection | 7 739 300 331 | Solar expansion vessel connection | 1 per expansion vessel |

Step 4: Choose glycol quantity

| | | | |
|-------------------|---------------|----------------------|--|
| Flat plate glycol | 8 718 660 881 | Solar fluid 20 litre | At least 20 litre recommended per installation |
| | 8 718 660 880 | Solar fluid 10 litre | |

Additional accessories

| | | | |
|---------------------|---------------|-----------------------------|--|
| Sensors | 7 747 009 880 | Additional collector sensor | For east/west splits or to accompany first fix roof kits |
| | 7 747 009 881 | Additional cylinder sensor | For systems using additional cylinders |
| Pre-cooling | 7 747 010 472 | Pre cooling vessel 5 litre | For systems with 60% or greater solar fraction |
| | 7 747 010 473 | Pre cooling vessel 10 litre | |
| Discharge container | 7 716 192 348 | Solar discharge bottle | To contain expelled glycol from PRV discharge |

Commissioning and service

| | | |
|-----------------------|---------------|-----------------------|
| Electric filling pump | 8 718 530 473 | Electric filling pump |
| Solar service kit | 7 739 300 397 | Solar service kit |

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| Greenstar Highflow CDi & FS CDi regular floor standing gas-fired condensing combi and regular boilers | | |
| Models covered | Greenstar Highflow 440/550CDi and Greenstar FS 30/42CDi Regular | Duration: 1 day |
| Greenstar system & regular gas-fired condensing boilers | | |
| Models covered | Greenstar 12/15/18/24Ri, Greenstar 30/40CDi Regular, Greenstar FS 30/42CDi Regular, Greenstar 30CDi System and Greenstar 12/15/18/24i System | Duration: 1 day |
| Greenstar Danesmoor, Heatslave & Camray high efficiency condensing oil-fired boilers – pre-OFTEC training | | |
| Models covered | Greenstar Danesmoor series, Greenstar Heatslave series and Greenstar Camray series | Duration: 1 day |
| Greenstar controls | | |
| Models covered | MT10, MT10RF, DT20RF, DT20, DT10RF, TD200, RT10, FR10, FR110, FW100 and ISM1 | Duration: 1 day |
| Renewable training courses | | |
| Greenskies solar hot water system | | |
| Covering | Installation, commissioning and servicing | Duration: 2 days |
| Greenskies advanced solar | | |
| Covering | Worcester solar control range and pump stations | Duration: 1 days |
| Greenstore ground source heat pumps | | |
| Covering | Installation, commissioning and system design | Duration: 2 days |
| Greensource heat pumps – air to water | | |
| Covering | Installation, commissioning and system design | Duration: 2 days |
| Greensource heat pumps – air to air | | |
| Covering | Installation, commissioning and system design | Duration: 1 day |
| Greenfloor heating | | |
| Covering | Installation, commissioning and servicing | Duration: 1 day |
| Greenstream MVHR | | |
| Covering | Installation, commissioning and system design | Duration: 1 day |

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|---|--|----------------------------|
| BPEC warm water underfloor heating installation | | |
| Covering | Basic principles & advantages of underfloor heating, floor systems and finishes, operation, installation, testing and post installation activities | Duration: 2 days |
| BPEC ventilation | | |
| Covering | Installation, commissioning, inspection and testing | Duration: 2 days |
| Hot water systems & safety | | |
| Covering | All G3 Regulations for the installation, servicing and commissioning of unvented cylinders. This course is certified by Logic Certification. | Duration: 1 day |
| Chemical water treatment | | |
| Covering | Water treatment of domestic heating systems in accordance with BS 7593: 2006 | Duration: 1 day |
| Construction skills F-Gas training/assessment certification | | |
| Covering | Qualifies for Construction Skills Certification & Registration (valid for 5 years) and Voluntary ACRIB Registration | Duration: 4 days |
| Domestic ACS training and assessment | | |
| Initial CCN1 + 4 appliances + CPA1 | | |
| Covering | Designed for candidates whose qualifications expired more than 12 months ago | Duration: 5 day |
| Reassessment CCN1 + 4 appliances + CPA1 | | |
| Covering | Re-assessment for candidates whose CCN1 qualification expires in less than 12 months | Duration: 4 days |
| OFTEC training and assessment | | |
| OFTEC 101 | | |
| Covering | Domestic/light commercial pressure jet commissioning and servicing | Duration: 3 days |
| OFTEC 105e | | |
| Covering | Domestic/light commercial pressure jet boiler installation | Duration: 1 day assessment |
| OFTEC 101 & 105e | | |
| Covering | Domestic/light commercial pressure jet installation, commissioning and servicing | Duration: 3 days |
| OFTEC 600a | | |
| Covering | Oil tank installation and associated controls | Duration: 1 day assessment |
| OFTEC 101/105e/600e | | |
| Covering | Domestic/light commercial pressure jet boiler installation, commissioning, servicing and oil tank installation and associated controls | Duration: 4 days |
| Mobile OFTEC | | |
| All above covered throughout the country on the mobile training vehicle as well as in all our centres | | |

Please note to attend OFTEC courses you must have a minimum of 12 months' experience installing/servicing oil boilers. For inexperienced candidates, our Greenstar Danesmoor, Heatslave and Camray course offers pre-OFTEC training. For experienced oil technicians training is not a pre-requisite for OFTEC assessment.



A complete after-sales service

Notes

As part of the worldwide Bosch Group, Worcester strives to maintain the highest possible standards of after-sales care.

In addition to the no-nonsense parts and labour guarantee applicable to all Worcester products, you and your customers have the assurance that every Worcester product is manufactured to both the appropriate British and European standards.

Worcester Contact Centre

Should you require support, our fully trained Contact Centre staff, based at our head office in Worcester, are ready to take your calls. Whatever your query our contact centre operators along with our nationwide team of engineers are ready to help you.

Boiler Protection Options

Worcester offers boiler protection including service and maintenance contracts. Please call the Worcester Contact Centre for further details.

If you do not offer annual service and maintenance contracts please refer your customers to the Worcester Contact Centre:

Tel: 0844 892 3000

Fax: 01905 757 536

Opening Times

Monday – Friday: 7.00am – 8.00pm

Saturday: 8.00am – 5.00pm

Sunday: 9.00am – 12 noon

All the technical advice you need

Spares

Genuine replacement parts for all supported Worcester products are readily available from stock, on a next day delivery basis. For more information please call your local stockist. You can find a spares stockist on our website.

Customer Technical Support

The Worcester Technical Helpline is a dedicated phone line – committed to providing a comprehensive service to complement the brand name and quality of our products. Our experienced team of technical experts provides answers to queries of a technical nature across the entire Worcester range.

Worcester also has a pre-sales department, which provides assistance in selecting a heating system to suit a particular application, along with full guidance on installation. For more information please contact the Technical Helpline or alternatively visit our website where literature can be downloaded at www.worcester-bosch.co.uk.

Technical

Tel: 0844 892 3366

Fax: 01905 752 741

Renewables Helpline

Tel: 0844 892 4010

Email: renewable.energy@uk.bosch.com

Opening Times

Monday – Friday: 7.00am – 8.00pm

Saturday: 8.30am – 4.00pm



Useful numbers

Sales

Tel: 01905 752640

Fax: 01905 456445

Spare Parts

Tel: 01905 752576

Fax: 01905 754620

Technical Helpline (Pre & Post Sales)

Tel: 0844 892 3366

Fax: 01905 752741

Renewables Technical Helpline

Email: renewable.energy@uk.bosch.com

or telephone 0844 892 4010

Training

Tel: 01905 752526

Fax: 01905 752535

Literature

Email: literature@uk.bosch.com

or download instantly from our website

or telephone 0844 892 9800

Customer Service

Engineer Appointments

Email: appointment.worcester@uk.bosch.com

or telephone 0844 892 3000

Enquiries

Email: service.mailbox@uk.bosch.com

or telephone 0844 892 3000

Guarantee Registration

To register your Worcester guarantee,

please visit our website or

telephone 0844 892 2552

Calls to the listed 0844 numbers are charged at up to 3 pence per minute from BT land lines.
Calls from mobiles and some other networks may vary. Calls to and from Bosch Thermotechnology Ltd
may be recorded for training and quality assurance purposes.

www.worcester-bosch.co.uk



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Worcester, Bosch Group,
Cotswold Way, Warndon,
Worcester, WR4 9SW