

General Maintenance Photovoltaic Arrays

Bauder BioSOLAR System



General maintenance procedures

Bauder BioSOLAR G2 PV System

The Bauder BioSOLAR G2 array should be maintained by trained professionals at fixed intervals and

it is recommended that an inspection is carried out annually and the modules cleaned to

maintain efficiency, with electrical maintenance occurring a minimum of every three years.

All maintenance ensures the PV array continues to perform, and that any potential problems are identified at an early stage. Any failures of the system resulting from a lack of maintenance may not be covered under the guarantee.

- Ensure safe access can be gained to the roof and that relevant Health and Safety procedures are followed.
- Ensure due care and attention is observed during inspection and maintenance of the array to prevent damage to the waterproofing system.

Inspection should comprise checking:

- Dirt on the modules, the type and levels dirtiness.
- Security of the anchoring system including fixings and ballast.
- Condition of visible cable connectors, electrical connections, isolators and inverter.
- Establishment and condition of vegetation.

Module maintenance

Please follow module manufacturer's guidelines for specific maintenance requirements. If you are unsure regarding any aspect of maintenance, please contact the Bauder technical office to discuss requirements.

Module cleaning

Cleaning the modules can increase yield. This particularly applies to dirt caused by fallen leaves or bird droppings which can lead to partial shading. Yield decreases due to snow are negligible since these take place during the months of lowest yield.

With the passage of time, dirt and dust may accumulate on the glass surface of the module, reducing the power output of the module. We recommend regular cleaning of modules to ensure maximum power output, especially in low rainfall areas.

- Modules should be cleaned using warm water. All types of soft foam materials, non-woven fabrics, soft sponges and soft brushes may be used.
- Avoid using tools, abrasive materials, abrasive chemicals and cleaning fluids.

Maintaining the electrical system

An annual inspection of isolators and inverters is recommended. A full electrical health check to inspect connectors etc should be undertaken every 2-3 years. As a minimum the following should be carried out:

- Functionality of the electrical connections, isolators and inverters.
- Measurement of string voltage and currents.

Maintaining the mounting system

The BioSOLAR G2 mounting system requires minimal maintenance and a visual inspection should be carried out to ensure the following:

- Bauder extensive substrate has not eroded and the correct depth of substrate is in place.
- All visible fixings are secure and there has been no movement of mounts/modules.
- Any vegetation growing around/through mount fixings is removed.

General maintenance procedures

Bauder BioSOLAR G2 PV System

Green roof maintenance

Maintaining the vegetation - Bio-SOLAR seed mix and wildflower plug plants

The following is a guide to the maintenance necessary to keep a biodiverse green roof in good condition. The information relates to installations that have been completed for one full growing season and where establishment maintenance has been effective.

Establishment maintenance relates to the surface watering and weeding required for the first 10-12 weeks after installation until the planting has rooted into the growing medium, adapted to its location and can be considered established.

What to Expect from a Bauder Biodiverse Green Roof System

There is a common misconception that extensive green roofs and sedum plants in particular, are always green and that from ground level they resemble grass. This is misleading, as they consist mainly of low growing, drought tolerant sedums, wildflowers, grasses, moss, and herbs.

A variation in type and density of vegetation growth is expected beneath the BioSolar modules due to the shading impact of the panels. Our BioSolar planting mix is chosen specifically to allow the vegetation to adapt and thrive in these varying conditions.

For a complete copy of our Biodiverse green roof maintenance guidelines please visit <u>www.bauder.co.uk/technical-centre</u>

General Vegetation Maintenance

The Bauder biodiverse green roofs designed to meet BREEAM requirements will include a species mix selected to provide a balanced plant community on the roof and will require basic maintenance if this is to be sustained in the long term.

Maintenance is best carried out annually, during spring and autumn. Some deposited leaf litter may be considered as contributory to the bio-diverse environment, which is acceptable so long as provision is made to ensure that this has no negative effect on other plants or the PV array.

Note - Specifically designated biodiversity areas should be disturbed as little as possible during maintenance so as not to upset any micro-habitats that may have colonised.

Preliminary Maintenance Procedures

- In the late autumn the vegetation is to be strimmed back to a 50-70mm height and the unwanted waste matter re moved and lowered to ground level for composting/disposal. Care must be taken to ensure that any solar cables are moved out of the way before any strimming/cutting takes place.
- In the spring apply an 80g/m2 dressing of Bauder Slow Release Organic Fertiliser to the vegetated surface.
- We recommend removing unwanted leaf litter that has fallen onto the roof surface in the spring and autumn, to ensure that this does not smother the vegetation beneath.
- Open the lids of all inspection chambers and ensure they are free from blockage and water can flow freely.
- Any vegetation which has encroached into drainage outlets, inspection chambers, walkways and the vegetation barriers (pebbles) should be removed. If movement/settlement of the pebble vegetation barrier has occurred, additional washed stone pebbles similar to the existing should be added.

Bauder Limited 70 Landseer Road, Ipswich, Suffolk, IP3 oDH bauder.co.uk Bauder Limited O'Duffy Centre, Carrickmacross, Co.Monaghan bauder.ie

General maintenance procedures

Bauder BioSOLAR G2 PV System

- Remove any weed growth that will exceed 30 mm in height, is invasive or undesirable (if necessary this can be sprayed with a Glyphosate based herbicide). Any vegetation that shades the modules, however thin will have an impact on PV output and must be cropped.
- Damage to the landscaping should be reported to the building owner.

BAUDER GREEN ROOF MAINTENANCE SERVICE

Green roof maintenance service is carried out by Bauder's preferred maintenance providers. These experienced green roof maintenance companies have worked closely with Bauder carrying out maintenance services throughout mainland Britain for several years.

A typical maintenance programme includes:

- **Roof evaluation** one of our expert team will perform a comprehensive review of your green roof to determine what remedial work, if any, needs to be done.
- Removal of weeds and unwanted items over time a green roof can become congested with leaves, debris and other unwanted vegetation, which can be removed as part of our service.
- Inspection inspection of roof outlets and removal of any encroaching vegetation to enable water to flow freely through rainwater pipes.
- Application of fertiliser to help restore your green roof to its best, an organic slow release granular fertiliser will encourage growth.
- **Testing** after all work has been performed, the irrigation system will be examined to ensure it works as expected.

This work can be undertaken by the companies below, who directly manage the maintenance of green roofs. This will cover all aspects of the service from quotations through to invoicing. Bauder and our preferred suppliers are committed to the arrangement and will ensure a continued high standard of expert care and advice for our customers.

Green roof maintenance contractors currently recommended to maintain green roof elements for the Bauder BioSOLAR system

Green Maintenance in England and Wales: **Green Maintenance in Scotland:** The Urban Greening Company **Urban Utopia Landscapes** Mr Mike Cottage Mr Gavin Gale 105 Ridgeway Mayville Gardens East Marlow Edinburgh Buckinghamshire SL7 3LH Lothian EH5 3DW 07515 887868 0800 061 4353 greenmaintenance@tugc.co.uk office@urbanutopialandscapes.com tugc.co.uk urbanutopialandscapes.com

If you would like Bauder to forward your details to one of the preferred maintenance companies, please email **c.roddick@bauder.co.uk** giving the details of the green roof and contact information with explicit permission for your detail to be shared with the preferred supplier.

Electrical contractors currently recommended to maintain the array for Bauder BioSOLAR systems

Maintenance can be carried out by any suitably trained contactor/operative. The following list is a non-exhaustive list of recommended contractors:

CJ Electrical

Unit 7 Edison Close, Ipswich, Suffolk, IP3 9GU 01473 276688 www.cjelectrical.co.uk/

Envirolec Smart Energy Solutions

Unit 2 Hope Lane, Eltham, London, SE9 3TP 020 8090 0270 www.envirolec-ses.co.uk

Greenbridge Renewables

27 Kendal Road, Kirkby, Liverpool, L33 2ED 0151 345 6739 www.gb-r.co.uk/

Parker Technical Services

Head Office: Tannochside Business Park, 4 Kilmartin Place, Uddingston, G71 5PH 01698 381224 www.edwinjamesgroup.co.uk/businesses/ej-parker

Pioneer Contracting

1 The Moorings, Worsley, Manchester, M28 2QE 0161 950 2873 www.pioneercontracting.co.uk

PV Plus

3 Radcliffe Court, Southampton, SO14 oPH 02380 170215 www.pv-plus.co.uk

Ren Energy

Woodbastwick Road, Blofield Heath, Norwich, NR13 4RR 01603 713448 www.renenergy.co.uk

Solar Sense

Helios House, Brockley Lane, Backwell, Bristol, BS48 4AH 01275 461800 http://www.solarsense-uk.com



Solar PV Systems Flat roof solutions



Noah's Ark Children's Hospice Barnet

-	BUILDING BOARD	
	Roof Size:	5,100m ²
	Roof Systems:	BauderSOLAR G LIGHT with extensive green roof Bauder Total Green Roof System
12	Specifier:	Squire and Partners
-	Approved Contractor:	Voland Roofing Limited
-	Green Roof Contractor:	Bridgeman & Bridgeman
6	PV Installer:	Joju Solar

Bauder is a leading European manufacturer of flat roof waterproofing membranes and insulation to make buildings watertight and thermally efficient; photovoltaic systems for renewable energy generation; green roofs to support the environment and create better living and working spaces for people; and blue roofs for stormwater attenuation and prevention of localised flooding. Customers choose us because of the way in which we do business, for our robust advice on the right system, and our approach to delivering projects. We work alongside clients to deliver the best solution for a building from our broad portfolio of systems.

Solar PV Photovoltaic systems for flat, green, and blue roof applications

Our photovoltaic solutions are innovative, penetration-free, quick to install, and provide a cost effective and highly efficient solution.

Our solar photovoltaic (PV) systems are designed to ensure the Bauder waterproofing beneath remains completely intact and without compromise.

The entire installation process of both of our photovoltaic systems is quick and simple. Through our portfolio, we guarantee the entire Bauder specified roof package rather than a separate element, giving single source point of contact and responsibility to reduce risk.

Specifying a solar PV array

A flat roof is the ideal place for a solar photovoltaic installation to generate site-sourced electricity. Renewable energy generation has a big role to play in the delivery of a net zero carbon building and integrating renewables allows it to meet a proportion of its own energy needs, minimise carbon emissions, and reduce building running costs.

Outline of our solar PV systems

- Two systems for new build and refurbishment projects, BauderSOLAR and BauderSOLAR G LIGHT.
- Penetration-free installation of mounting system to reduce risk.
- Variety of solar PV modules to suit client needs and budget.
- Range of Bauder waterproofing options.
- Comprehensive range of guarantee packages to suit project requirements.

Achieving technical objectives

- Bauder solar PV array designs meet MCS PV Guide requirements and IET Codes of Practice.
- System designs comply with:
 - •BSEN 62446 Grid Connected Photovoltaics
 - •BSEN 61853-1 Defining Solar Photovoltaic Power
 - •BSEN 1991-1-4 Wind Actions on Structures
 - •BRE Digest DG 489 rev 2014



BauderSOLAR PV Solutions

Two systems for creating a rooftop solar PV installation

Integrated photovoltaic solutions for flat roofs on both new build construction and retrofit for current buildings.

Through our systems we guarantee the entire roof package for single source point of contact and responsibility to reduce risk.

BauderSOLAR F and BauderSOLAR F XL

Flat roof photovoltaic mounting system that is attached to the roof without penetration of the waterproofing system or roof deck. The systems are designed to be used in conjunction with our single ply or bituminous membrane waterproofing solutions and are lightweight at 9-12.5kg/m², depending on the module selected.

As module manufacturers strive to increase the efficiency of solar modules, the industry is moving to larger format cells and module structures.

BauderSOLAR F XL System allows the installation of larger format modules ensuring we can provide our clients with the most efficient solar solutions for their flat roof projects. BauderSOLAR F fits modules up to 1060mm wide to embrace the refurbishment sector where an existing PV array is being replaced.

BauderSOLAR G LIGHT

Our biosolar photovoltaic solution that integrates a Bauder green or blue roof where the substrate and vegetation provide the ballast to secure the array. This system allows for the entire roof area to qualify as a green roof, and if a biodiversity vegetation finish is specified, this can help the building achieve Urban Greening Factor, Biodiversity Net Gain, and BREEAM ecology credits whilst simultaneously maximising solar generation.



BauderSOLAR PV Design Fundamentals Brief outline of some key considerations

Solar PV is a popular and mature renewable energy technology, and its deployment is rising due to the combined importance of achieving net zero and reducing energy costs.

With recent fluctuations in energy markets and carbon reductions initiatives coming to the fore, the number of solar PV installations on flat roofs will continue to rise as local authorities and businesses look to reduce their carbon footprint and gain energy security for the future.

Sizing of Solar PV systems

The size of the solar PV array will be determined by the overall aim of the scheme, the building's energy consumption, available non-shaded roof space, and client's budget.

On new build developments, the size of the array will usually be determined by either Part L requirements or local planning conditions. This can lead to complications if the size of the output required is not applied to the available roof space to ensure that the system will physically fit on the roof whilst also considering safe access, shading, and fire breaks between the array and other roof items.

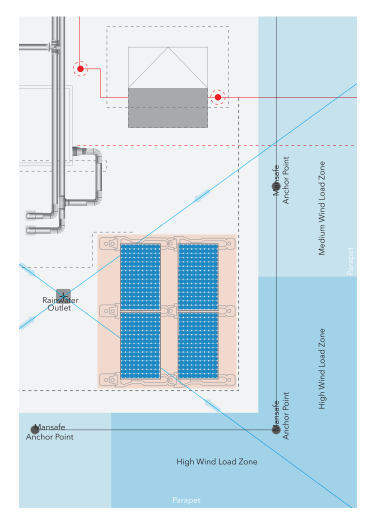
Our photovoltaic solutions are designed for the maximum number of modules to be installed on the identified roof area maximising energy generation from the roof.

Retrofitting PV

Retrofitting photovoltaic panels is possible on many existing buildings and the primary considerations are the additional weight loading, wind uplift factors that the PV array will impose, and what the impact of a retrofitted solar array may have on existing roof warranties.

Durability of the waterproofing system is also a key consideration as its remaining lifespan should, at a minimum, match that of the PV scheme, as well as be able to withstand any additional access requirements for maintenance.

The most popular system installed as a retrofit on refurbishment projects is the BauderSOLAR F system.



BauderSOLAR F and BauderSOLAR F XL Systems Flat roof PV solutions for new build and retrofit projects

The mounting system is secured to the roof using membrane-to-membrane welding techniques on our bituminous and single ply waterproofing systems.

Our BauderSOLAR PV systems deliver technically advanced solutions through design of the mounting system and efficiency of the solar PV modules for both new build and retrofit projects.

The distinctive element of our lightweight PV mounting system is the prefabricated Bauder membrane sleeves which slip over the mounting plates and are welded into position, anchoring the plates to the surface of the Bauder waterproofing system. Once this is completed, the rest of the solar PV installation is simply locked into place without any requirement for tools or sharp fixings.

Plus points

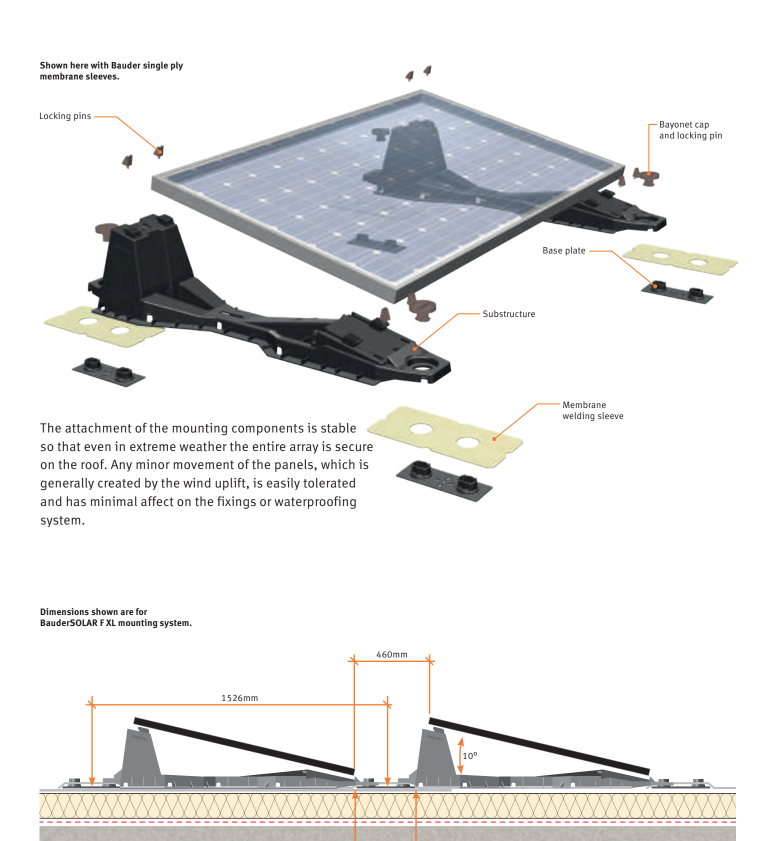
- Penetration and ballast free installation method reduces risk.
- High output to roof space ratio.
- Range of solar PV panels to suit client needs and budget.
- Lightweight system 9-12.5kg/m², depending on the module selected.
- Single source for design of waterproofing and solar PV array with clear accountability.
- Comprehensive range of guarantee packages to fulfil cover requirements for the project (dependant on system/product selection). For more information contact our technical dept for a sample guarantee outlining cover level, terms and conditions.



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BauderSOLAR F and BauderSOLAR F XL Systems



BauderSOLAR G LIGHT System

Biosolar PV solution for green roofs with substrate based biodiverse and extensive vegetation

This is a unified solution for mounting solar PV arrays where the substrate and biodiverse vegetation provide the ballast to secure the array for new build and retrofit projects.

BauderSOLAR G LIGHT system brings together net zero and environmental advantages to allow the entire roof area to qualify as a biodiverse green roof to meet planning, biodiversity net gain, and BREEAM requirements. Additionally, the biosolar system can increase the efficiency of the array because the vegetation preserves ambient rooftop temperatures, helping to keep solar modules closer to optimal output.

Supporting flora and fauna

The panels create a mixture of sunny, shaded, and sheltered zones to give a matrix of different habitats for a broader range of vegetation whilst also providing refuge areas for small invertebrates from inclement weather.

Undulations in the substrate can be created to further enhance the diversity of flowering plants that then provides a rich foraging environment for bees and insects.

The substrate can be vegetated in several ways or combinations of planting schemes can be specified to create a variety of finishes. The BauderFLORA 3 seed mix is a specific blend of low growing and shade tolerant native plants; plug plants can be used where specific species are required; and vegetation blankets provide instant coverage between the panels and stabilisation of the substrate in exposed locations.

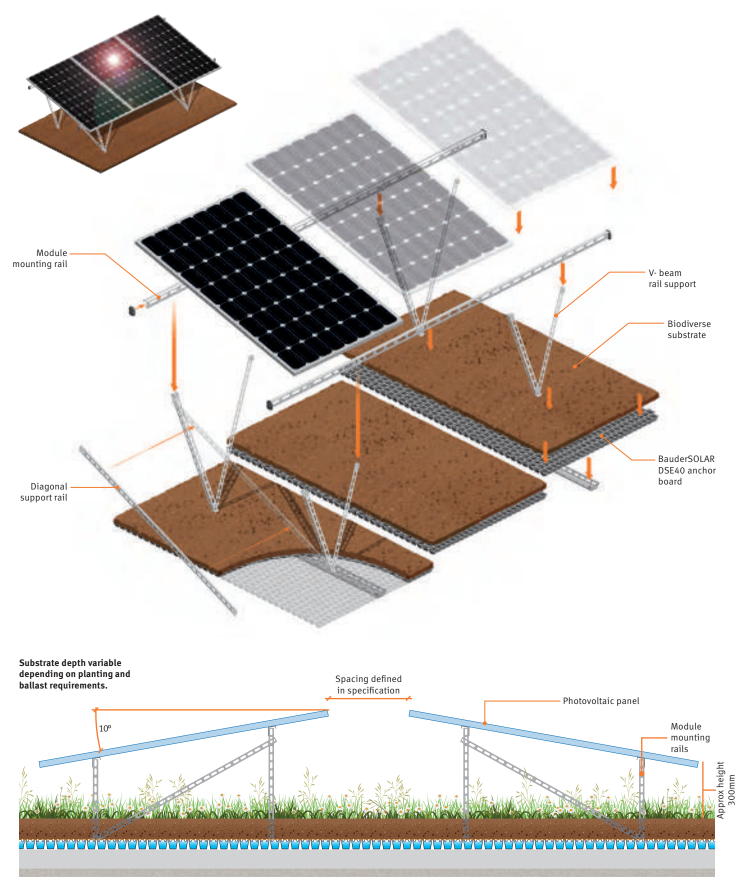
Plus points

- Raised modules allow light and moisture under the panels and the creation of a variety of habitats supporting a greater range of plant species and small invertebrates.
- Single point responsibility for the waterproofing, green roof and PV installation.
- Comprehensive range of guarantee packages to fulfil cover requirements for the project (dependant on system/product selection). For more information contact our technical dept for a sample guarantee outlining cover level, terms and conditions.



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BauderSOLAR G LIGHT System



BauderSOLAR G LIGHT with a Blue Roof Solution Incorporating a rooftop SuDS to attenuate stormwater on a flat roof for up to a 48 hour period

Integrating the BauderBLUE STORMcell system where heavy rainfall drains into the attenuating cavity forming layers that is then restricted at the outlet to meet defined discharge rates for the site.

The BauderSOLAR G LIGHT is combined with the BauderBLUE STORMcell blue roof system that creates a void space beneath the green roof components and uses the BauderBLUE ST adjustable outlet flow restrictor to limit rainwater leaving the roof via the drainage system.

The BauderGREEN RWR 100 creates the void space and is manufactured to achieve >95% cavity. The green roof components installed atop the RWR 100 also contribute to water storage for SuDS and support the vegetation.

Plus points

- Maximises environmental opportunities for the flat roof.
- Attenuates precise volumes of rainwater.
- Depth of substrate to meet needs of the vegetation.
- Full design support and blue roof calculations to meet discharge rates for the site.
- Comprehensive range of guarantee packages to suit project and cover requirements and comply with client's insurance company requirement.

Vegeatation options

- BauderGREEN WB native species wildflower blanket.
- BauderGREEN Plugs.
- BauderGREEN Flora 3 biosolar and shade tolerant seed mix.





Department of Engineering Cambridge University

BUILDING BOARD

Roof Size:	1,610m²
Waterproofing:	Bauder Total Green R
Specifier:	R H Partnership Arch
Main Contractor:	SDC Limited
Approved Contractor:	Voland Roofing

Roof System itects

Waterproofing the Roof for the PV Array Ensuring the PV array is secure and the building is watertight

The waterproofing system is a key element in the success of the solar PV array and specific systems from our portfolio are suited to the different solar solutions.

Your area technical manager will work with you to select the right Bauder waterproofing system for the type of solar PV system being specified on each roof area.

When the BauderSOLAR G LIGHT system is specified, a root resistant cap sheet is used.

Reinforced bitumen membrane systems

Noted for their lifespan and ability to sustain foot traffic as well as loads associated with the installation and maintenance of a solar, biosolar green, or blue roof.

- BauderSOLAR F BauderSOLAR F XL
- BauderSOLAR G LIGHT• BauderSOLAR G LIGHT with BauderBLUE STORMcell

Hot melt structural waterproofing

Cost-effective waterproofing specified primarily for new build construction of protected, inverted, or buried roofs such podiums and plazas.

• BauderSOLAR G LIGHT • BauderSOLAR G LIGHT with BauderBLUE STORMcell

Single ply system

Lightweight and advantageous if the project has load bearing considerations.

• BauderSOLAR F • BauderSOLAR F XL



Reinforced bitumen membrane system



Hot melt



Single ply system

Technical Support Service for Roofs with a Solar PV System Supporting you in the design of a PV solution to meet project requirements and budget

Our technical managers are based nationwide and play a vital role in the success of every project from conceptual stage through to hand-over and sign-off of the Bauder installation.

We assist you with the design of the detailing, writing the specification for the flat roof solution, and recommend suitable approved contractors to tender for the project. The service is without charge, and we work with you to ensure your roof specification meets all your needs.

Working with you to understand

- Drivers for solar PV installation.
- Building's energy consumption.
- Useable non-shaded roof space.
- Budget.
- Waterproofing system requirements.
- Funding opportunities available.
- Meeting any planning constraints.
- Energy generation requirements.

Our service to you delivers

- Detailed PV specification package.
- Proposed waterproofing system.
- Array layout roof plan.
- Number of panels and orientation.
- System output.
- Carbon savings.
- Wind load calculations.
- Electrical design and inverter sizing.
- Budget costing.
- Green or blue roof integration and vegetation scheme for BauderSOLAR G LIGHT system.
- Comprehensive range of guarantee packages to suit project and cover requirements.

Our installations

Bauder approved contractors deliver the installation of our roofing systems and they receive the support and expert advice they need to ensure a high-quality roof solution.

Once your roofing works commence, our experienced team of site technicians will monitor and inspect the workmanship to ensure that our standards are fulfilled.



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Project Studies Sybil Andrews Academy, Suffolk

BauderSOLAR F

Sybil Andrews Academy was designed so that the building can be adapted as the Academy grows. Working closely with the architect and the client, Bauder developed a bespoke specification package to maximise the solar output from the available roof space and satisfy all relevant local planning conditions.

Advocacy

Paul Denton, Concertus Design and Property

Consultants: "Bauder's comprehensive system portfolio of waterproofing and solar solutions made the specifications straight forward as we were able to select an integrated solution delivered from a single source supplier."

System summary

Solar PV	BauderSOLAR F		
Waterproofing	Bauderflex RBM system		

University of West England, Bristol BauderSOLAR F

UWE quadrupled its solar generating capacity through the installation of 1,731 solar panels during roof refurbishment, enabling it to produce over 400 MWh of electricity each year and making it the largest solar panel array in the UK university sector.

Advocacy

Fabia Jeddere-Fisher, Energy Engineer at UWE: "The system we chose means the panels are welded into place, reducing load, and the need for roof penetrations and thereby risk of leaks. The University will use 100% of the power generated. As a large organisation we want to set an example for others to undertake similar projects."

System summary

Solar PV Bau Waterproofing Bau

BauderSOLAR F Bauder Thermofol System





Roof Size:	12,000m²
PV Scheme:	1,713 modules; 402 MWh
Client:	University of West England
Specifier:	Parsons Brinckerhoff
Approved Contractor:	Mitie Tilley Roofing
PV Installer:	Dulas

Project Study Department of Engineering, Cambridge University

BauderSOLAR G LIGHT with BauderBLUE STORMcell

This new build project in the centre of Cambridge combines a Sustainable urban Drainage Solution (SuDS) with vegetation and renewable energy in a warm roof construction.

Synposis

The client identified sustainability as being a key driver in the design of the roof, and also sought a single source supplier that could provide a guarantee for both workmanship and products. The Bauder team created the solution bringing together the entire roof requirement for a single guarantee.

The challenge

The roof deck was constructed using a pretensioned concrete plank roof structure. Due to the large span of these planks, the dead load weight to the roof was restricted requiring a measured approach to the design of the solar PV, green and blue roof.

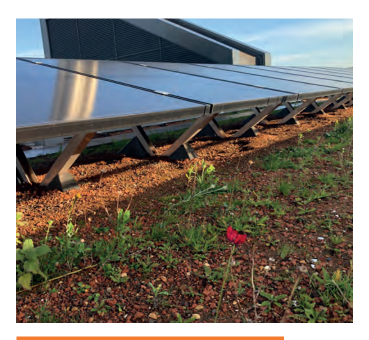
To achieve the flat deck, with no backfalls, the final deflection of the fully loaded roof was calculated and the concrete deck was screeded to give a flat finish.

System summary

Solar PV	BauderSOLAR G LIGHT		
Waterproofing	Bauder Total Green Roof System		
Green roof	Bauder biodiverse substrate with		
	native species		
Blue roof	BauderBLUE STORMcell		

Highlights

- Deck deflection calculated and screed finish ensured compliance to BS 6229:2018.
- Warm roof construction with 160mm BauderPIR FA-TE insulation.
- Unified approach to the design of the solution.
- Full Bauder support for technical advice, design, installation monitoring and inspections.



BUILDING BOARD

Roof Size:	1,610m²
PV Scheme:	40 modules; 9.91MWh
Specifier:	RH Partnership Architects
Approved Contractor:	Voland Roofing
Main Contractor:	SDC Limited
PV Installer:	Voland Limited



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Respecting the planet

Reducing use of materials



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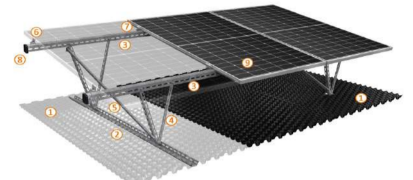


SYSTEM SUMMARY

BauderSOLAR G LIGHT

Biosolar mounting solution for photovoltaic modules

BauderSOLAR G LIGHT is an integrated solar PV mounting system for framed photovoltaic modules, specifically for Bauder biodiverse or extensive green roofs. This system can also be specified with the BauderBLUE STORMcell blue roof system.



Product	Description	Dimensions (mm)	Weight
1 BauderSOLAR DSE 40 anchor board	Modified DSE40 drainage board installed above base rails to ballast the mounting system	1040 x 2030	
2 BauderSOLAR BS-4 or BauderSOLAR BS-2 base rail	Powder coated steel base rail installed on protection layer and beneath DSE40 anchor board	3994 (BS-4) or 1994 (BS-2) x 36 x 72	
3 BauderSOLAR MTR Module carrier rail	Powder coated steel profile rail to support framed solar modules	4700 x 61.9 x 47.5	
<mark>4 BauderSOLAR VT 745</mark> BauderSOLAR VT 545 V-beams	Pre-assembled V-shaped module carrier rail support manufactured from powder coated steel	745 × 399 × 54 545 × 343 × 54	
5 BauderSOLAR DLE diagonal profile	Support rail to add rigidity to mounting system—Powder coated steel	1245 X 30 X 15	
6 & 7 BauderSOLAR MKL (mid) or BauderSOLAR EKL (end)	Mid and end pre-assembled module clamps	n/a	
8 Module rail end cap	Polypropylene end cap to protect module mounting rail ends	n/a	
9 Solar module	Framed crystalline solar photovoltaic module	Variable	
tal system weight (kg/m²)*			176kg/m²

*Includes weight of Bauder BTRS roof system with 160mm PIR insulation and saturated Biodiverse green roof based on a substrate depth of 100mm

SYSTEM OPTIONS

Solar module options**			Recommended planting mix:		
	-		Name	Description	
Module	Efficiency	Size	Bauder Flora 3	A broad mix of low growing and some	
JAM54S-30-405-MR	20.7%	1134mm x 1722mm	seed mix	shade tolerant species ideal, for most	
SOLARWATT Classic 4.0 405Wp	20.7%	1134mm x 1722mm	GB50120403	roof environments. Recommend for BioSOLAR installations.	

**Bauder BioSolar is a universal mounting system. The listed modules are for reference only, please contact Bauder for advise on project specific module selection.

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