PLANNING GUIDE

Solar Energy and Green Roofs
Exploiting Synergy Effects on Your Roof – with the SolarVert® System Build-up

Green roofs offer a wide range of benefits. They enhance thermal insulation, protect the waterproofing, offer a natural habitat for plants and animals, retain storm water, improve the microclimate and create important garden and recreational areas.

The ZinCo Solar Base adds a significant new benefit: the integration of solar energy use into the green roof build-up. The function of a green roof as an ecological compensation area is, therefore, fully maintained with Solar Base, which is incorporated into the SolarVert® system build-up.

Some of the benefits of SolarVert®:

- Improved performance due to the cooling effect of a green roof
- Structural calculation allows for reliable planning
- Installation without roof penetration
- The structural calculation available for the solar base and the solar base frame is in line with EN 1993-1 and EN 1999-1 (Eurocodes 3 and 9), see illustration above. This meets the requirements of DIBT (guideline for the construction, planning and installation of solar energy systems, May 2012).
- Solar thermal modules are generally installed at a greater slope on the roof compared with photovoltaic units. The base frames required are manufactured according to the requirements of the building.

Photovoltaic plant on the roof of the “InCenter” shopping mall in Landsberg/Lech, Germany.
The solar base frames SGR 25/30/45 correspond to the standard tilt angles 25°, 30° and 45°. Additional building-specific tilt angles/dimensions for the base frame are available on request.

Build-up height: from 12 cm
Weight dry: from 94 kg/m² *
Weight saturated: from 120 kg/m²

* The required ballast can be considerably greater depending on the actual building situation.
Some Basic Information about Solar Energy on Roofs

What does the level of energy generated depend upon?

**Location**

The more sunshine, the better. The daily level of solar radiation on the panels results from the location in terms of latitude.

**Available solar radiation / global radiation**

Information about the annual global radiation (kWh / m²) is available in climate maps.

**Orientation (direction / Azimuth angle)**

The Azimuth angle defines the level of deviation from the southerly orientation. The smaller it is, the higher the efficiency of the solar panels.

**Inclination, orientation**

Defines the deviation of the solar panel from the horizontal. This refers to the same latitude of the location.

**Shading elements such as chimneys, ventilators, light domes, technical constructions etc.**

Shading inevitably reduces the performance of a solar panel. Potential shadowcasting elements must be taken into consideration when choosing location.

**High neighbouring buildings or trees**

In certain circumstances, performance may be considerably affected by these.

**Temperature of solar modules**

The ambient temperature of the modules is a decisive factor in their performance. For further details see page 7.

**Shading interval between module rows**

The module rows should be positioned such that they do not throw a shadow onto each other.
And this is how it works:

1. The roof membrane is covered with the protection, drainage and water storage element Fixodrain® XD 20.
2. Then, the Solar Bases SB 200 are laid.
4. The Solar Bases are covered with system substrate as per the required load.
5. The solar panels are installed.
6. Roof with fully-installed solar energy system.

A broad range of accessories and solutions tailored to specification

Linking the system with aluminium profiles, for example in a wind zone 2 location, with the adjunct “coast” and unfavourable structural conditions.

Frame 45° for solar thermal panels on a roof area with a 5° slope.

Base frames with a different angle are often used for solar thermal systems.

Height-adjustable Solar Base frame for levelling out the roof pitch (e.g. with thermal insulation incline).

Please note:
If necessary, both the external and internal lightning arrester must be taken into account in the case of solar energy systems on top of a building (photovoltaic and solar thermal energy). This should be clarified for each individual building, e.g. with your electrics engineer.
Fall protection systems are required to prevent people falling off flat roofs while working. Such work includes maintenance work on solar energy systems. Single fixing points are usually not very useful as the solar panels often reach close to the roof edge.

The ZinCo Fallnet® SB 200 Rail fixing device offers a solution for this situation. It has been designed especially for use in combination with ZinCo Solar Base SB 200. The periphery of the existing photovoltaic system is also used for the fixing device. All you need in addition is a rail, rail support and project related accessories. This allows for a quick and inexpensive installation of an effective fall arrest system that integrates well into the landscape.

Your Safety is Our Priority: Fall Protection
Fallnet® SB 200 Rail

The horizontal runner for attaching the personal protective equipment is extremely user-friendly as the user has to clip on the equipment only once to be fully secure but can then move along the rail as required.

Non-penetration installation as the required load is provided by Zincolit® or system substrate or an alternative bulk material.

In order to fully exploit the available roof area, solar energy systems are generally installed right up to the roof edge. With the Fallnet® SB 200 Rail, you can work absolutely safely around roof edges.
The Figures Prove It: Green Roofs Improve the Efficiency of PV Modules Permanently

The efficiency of photovoltaic modules depends on their temperature. Generally, as a rule of thumb we say that “the greater the temperature, the lower the level of efficiency”.

The temperature of Standard Test Conditions, by which these modules were measured, is 25 °C. In practice, the temperature of the modules increases considerably due to solar radiation. This is compounded by the hot surface of the roof, for example dark waterproofing or a gravel roof, which can easily lead to temperatures of up to 90 °C. A green roof, on the other hand, will retain a moderate temperature even on hot days, with the surface temperature rarely rising above 30 to 35 °C.

The temperature-related change in the performance of a module is demonstrated by the temperature co-efficient. This depends on the product and is up to 0.5 % per Kelvin (°K) with standard solar panels.

Graph: example of temperature graph recorded on a day in July. The temperature of the modules on the bituminous panels (black and grey lines) rises to almost 40 °C, while that of the module on the green roof (green line) does not go beyond a maximum of 27 °C and is, therefore, close to the ambient temperature (red line).

Extract from the measurement log.

The difference in temperature of various roof build-ups was measured using a test installation on a ZinCo roof.

The test involved two modules installed on “naked” bituminous panels being compared with one module installed on a green roof. In each case, attention was focused on the temperature at the underside of the panels.

Throughout the entire year, average daily temperature differences of about 8 K were measured.
Enduring and technically impeccable solutions.

This planning guide aims to provide you with a general overview of how solar energy technology is combined with green roofs.

Our engineers will be glad to help you work out the details for your own particular project; from the planning stage right through to creating the required specification texts.