



Secure your flat roofs with a self-financing solar system.

Advantages

- Conforms to regulations to prevent accidents
- Complies to the standard ISO EN 14122-3
- Perfect aesthetic integration with wide choice of panel colours.
- Highly competitive pricing



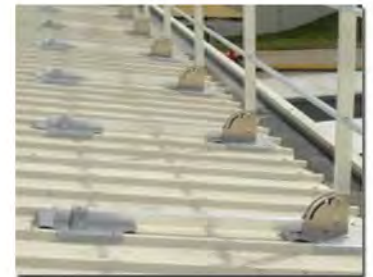
At your request we will undertake an technical and financial study of your project.

Securing flat roofs by a guardrail is intended for the protection of professionals. The SolGuard photovoltaic guardrail can be constructed using standard photovoltaic panels or using custom-made glass-glass modules **sol sky**® for more strength as well as aesthetics.

SolGuard can be installed on all types of flat roofs thanks to its three different methods of installation: using ballasts for the non-photovoltaic guardrails, and affixing to concrete roof surfaces or to existing steel structures for the photovoltaic guardrails.

The revenue generated by the sale of the electricity generated with a PV installation allows the system to become self-financing. Furthermore, SolGuard can provide an eco-friendly and enhanced appearance to your building.

Soltech offers to undertake the complete technical and financial study for your project in order to provide you with a comprehensive proposal which could cover all elements of the installation.



Photovoltaic module

