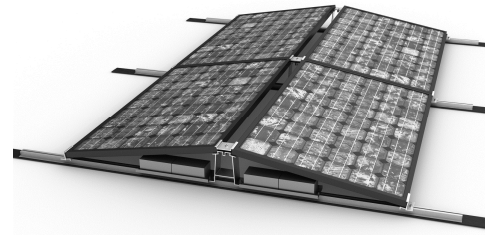


CHECKLIST FOR FLAT ROOFS

Please complete this form and send it by Mail
to info@SUNAVI Systems.de or by fax to +49 (0)7145 80 43 49-7



- OWO System (East/West arrangement)
 SYO System (South arrangement)

CONTACT DETAILS

Company:
Street / No.:
Post Code / town or city:
Country:

Contact:
E-Mail:
Telephone: Fax:
Mobile:

PROJECT DETAILS

Project:
Street / No
Post Code / town or city:

LOCATION/SITE DETAILS

Latitude: m
Wind load:m/s.....KN/m²
Snow load (Sk)KN/m²

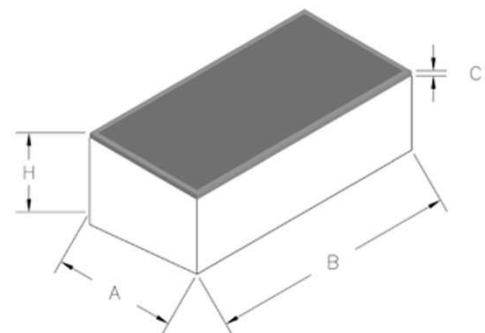
TOPOGRAPHIC SITUATION

- Category 0
Lakeside or coastal area
- Category 1
Flat field with and without few obstacles
- Category 2
Field with hedges

- Category 3
Urban zone industrial area
- Category 4
Urban area

BUILDING / ROOF DATA

A Roof width:m
B Roof length:m
C Parapet Wall height:m
H Building height:m
Roof pitch:°



FLAT ROOF

Membrane/PVC:
Bituminous:
Additional grave fill (height):

Other:
Roof penetration possible Yes No
Allowed value of additional loads onto exist:
.....kg/m²

OBSTACLES

- Skylights
- Vent/Chimney
- Aerial
- Voids
- Other

Length/Width/ Height:m
Length / Width / Height:m
Length / Width/ Height:m
Length / Width / Height:m
Length / Width / Height:m

MODULE TYPES / DATE

Type of module:
Module dimensions:mm
Module weight:kg

Module capacity:Wp
Module allocation:

REQUIRED DOCUMENTS

- ✓ Module layout plan
- ✓ Orientation (south, north)
- ✓ Pictures of roof (if available)

We will be happy using the information project-based static pre-analysis of the substructure.
The assessment of the structure of the building is not part of the calculation and must be carried out separately by a structural engineer.
Our general terms and conditions under:
www.sunavi-systems.de

Sketch- explanatory notes: