

Flat/Elevated System Enquiry Form

This Enquiry Form contains form fields.

Contact Details

Company Name:

Street, Number

City, Post code:

Contact Person:

Phone/Fax:

E-Mail:

Project Details

Projekt Name:

Street, Number:

City, Post Code:

County:

Contact Person:

Contact Person Phone:

Wind load: kN/m²

Snow load: kN/m²
(if known)

Terrain Category:

Town



Country



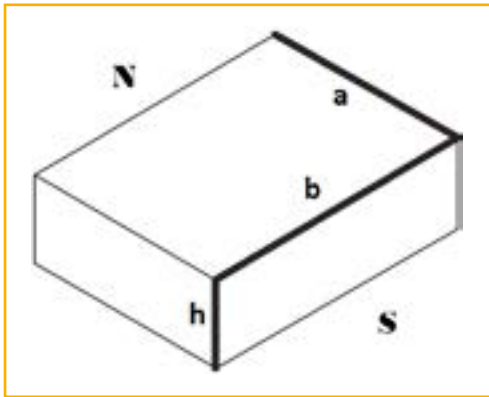
Sea



Distance to the Sea: km

Distance to the edge of town: km

Roof dimensions



Building height h: m
 Length a: m
 Width b: m
 Slope of a roof: °
 Parapet height: m
 Parapet width: m

(provide plans if possible)

Desired system

Ballasted (penetration-free)

Fixed to substructure

Roof substructure (not needed for ballasted systems)

Wood

Steel

Concrete

other:

Rafter-/Purlin spacing: mm

Rafter-/Purlin shape (not needed for ballasted systems)

Rectangular

square beam

I - beam

U - beam

Z - beam



Usable depth of engagement: mm

Roofing

Manufacturer Type:

Foil

Bitumen

Gravel

other:

friction coefficient, if known:

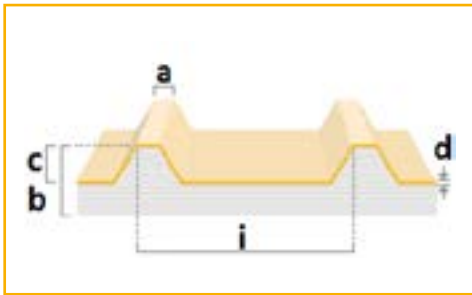
Sandwich sheet/ Corrugated sheet/ Sandwich

Steel

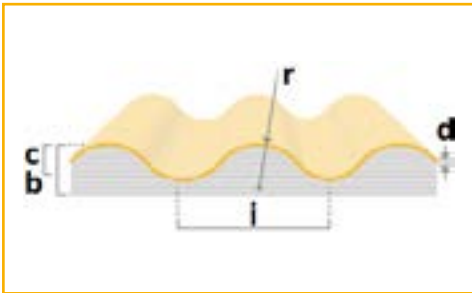
Aluminium

Fibre cement

Sandwich sheet/ Corrugated sheet - dimensions



Crown width a: mm
 Crown spacing i: mm
 Trapezoidal peak height c: mm
 Sandwich height b: mm
 Sheet Thickness: mm



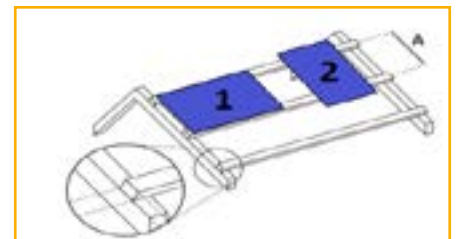
Radius r: mm
 Peak spacing i: mm
 Corrugation height c: mm
 Sandwich height b: mm
 Sheet thickness d: mm

System:

| | Ballasted system | Fixed System |
|------------------|-------------------------------|------------------------|
| South system | <i>FS10S/FS18S</i> (10 °,18°) | <i>TS+</i> (10 ° -35°) |
| | <i>CS+</i> (15 °) | <i>MS+/ MS+P</i> |
| | | <i>VS+</i> |
| East/West System | <i>FS10EW</i> (10 °) | <i>TS+</i> (10 ° -35°) |
| | <i>CS+</i> (15 °) | <i>MS+/ MS+P</i> |
| | | <i>VS+</i> |

Orientation of modules relative to substructure

- 1.) Parallel
- 2.) Vertical



Layout details:

System size

kWp

Number of rows:

Maximum possible

Number of columns:

Component color:

Clamps:

Black

Silver

Rails:

Black

Silver

Photovoltaic Modul dimension

Manufacturer/Type:

Framed

Laminate

Module length: mm

Module width: mm

Module thickness: mm

For non-uniform layouts please use the grid below or provide a plan/ drawing.

Further notes:

For technical enquiries and assistance with you project please don't hesitate to contact our technical department.