

PLANNING SHEET ON-ROOF MOUNTING SYSTEM

(please fill in completely and send it to SOLARWATT offer@solarwatt.com)

Installer

Company, First name, Last name

ZIP, Location, Country

Street

Phone, Email

PLANT LOCATION, PLANT DATA

Company, First name, Last name

ZIP, Location, Country

Construction start

Plant with MyReserve storage yes no

Street



Phone, Email

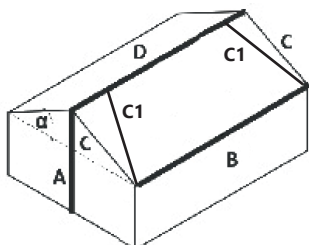
Required performance (min) Required performance due to max. roof coverage


Required performance (max)

ROOF CONDITIONS, MODULE ORIENTATION

 Saddle
  Hipped
  Mono-pitch
  Tent

	South	East	West
Number of modules	<input type="text"/>	<input type="text"/>	<input type="text"/>
Module layout	landscape  <input type="radio"/>	portrait  <input type="radio"/>	
	South	East	West
Roof inclination α [°]	<input type="text"/>	<input type="text"/>	<input type="text"/>
Ridge height A [m]	<input type="text"/>	<input type="text"/>	<input type="text"/>
Eaves length B [m]	<input type="text"/>	<input type="text"/>	<input type="text"/>
Gableboard C [m] or Hipped roof gableboard C1 [m]	<input type="text"/>	<input type="text"/>	<input type="text"/>
Ridge length D [m]	<input type="text"/>	<input type="text"/>	<input type="text"/>
Roof substructure	Rafter <input type="radio"/>	Purlin <input type="radio"/>	
Composition	Wood <input type="radio"/>	Steel <input type="radio"/>	Concrete <input type="radio"/>
On-roof insulation	yes <input type="radio"/>	no <input type="radio"/>	if yes, thickness <input type="text"/>



 Flat roof
 Others

Module orientation South East/West

Module inclination 10° 10°
15°

Roof inclination $\leq 5^\circ$ yes no

Building height A [m]

Building length B [m]

Building depth C [m]

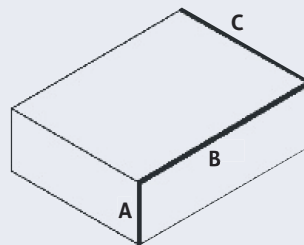
Attic yes no

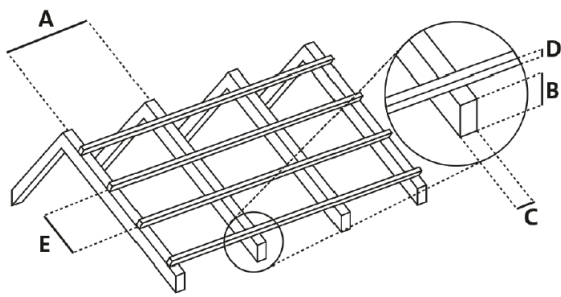
Height of attic [m]

Depth of attic [m]

Ballast yes no

Substructure with roof penetration yes no





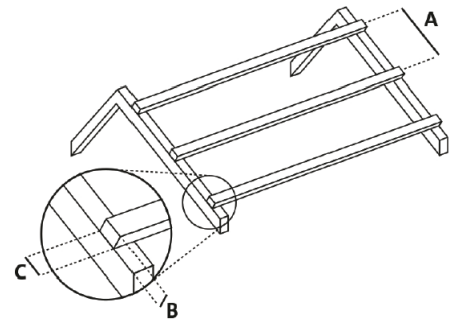
Rafter distance A [mm]

Rafter height B [mm]

Rafter width C [mm]

Batten height D [mm]

Cover width E [mm]



Purlin distance A [mm]

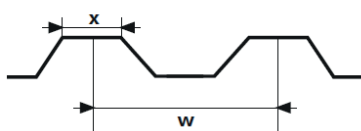
Purlin height B [mm]

Purlin width C [mm]

ROOF COVERING

- Tile Bitumen Plastics Other
 Slate Standing seam Sheet

Trapezoidal sheet



Top flange width x [mm]

Corrugation width w [mm]

Material Aluminum Steel

Sheet thickness [mm]

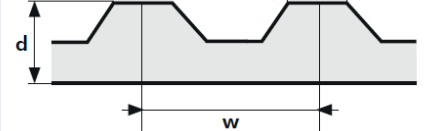
Corrugated sheet



Corrugation depth z [mm]

Corrugation width w [mm]

Sandwich profile



Top flange width x [mm]

Corrugation width w [mm]

Overall height d [mm]

MODULE ARRAY

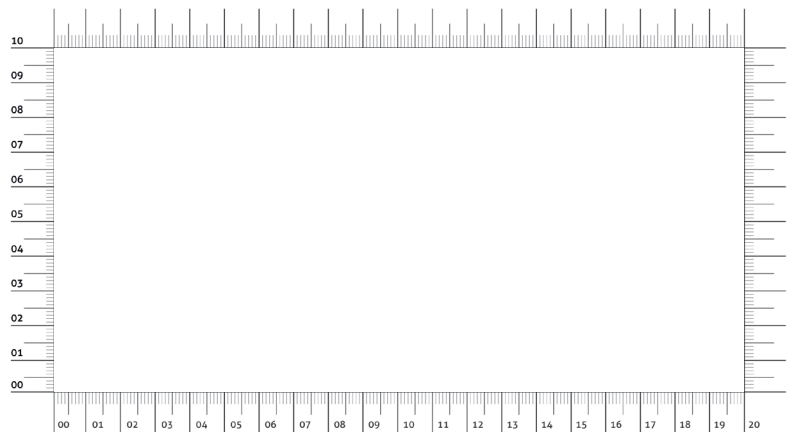
Module type

Performance class*

* For the availability of performance classes please refer to the information in the SOLARWATT shop and pricelist.

Two-layer substructure required? yes no

Briefly draft the plant layout. Note and dimension possible irregularities (roof windows, etc.).



Remarks, special features of installation:

Installer / Planner:

I hereby confirm the accuracy of the information giving in that planning sheet.

Place, Date

Signature