

Rafter distance A [mm]

Rafter height B [mm]

Rafter width C [mm]

Batten height D [mm]

Cover width E [mm]

distance of first load-bearing rafter from left verge F [mm]

Purlin distance A [mm]

Purlin height B [mm]

Purlin width C [mm]

ROOF COVERING

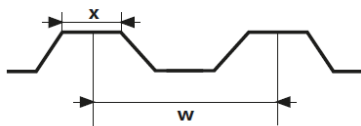
tile
slate

bitumen
standing seam

plastics
sheet

others

trapezoidal sheet



top flange width x [mm]

corrugation width w [mm]

material aluminum steel

Sheet thickness [mm]

corrugated sheet



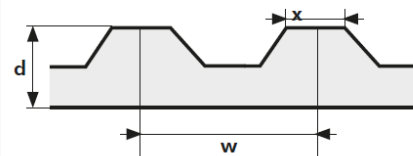
corrugation depth z [mm]

corrugation width w [mm]

standing seam

seam distance [mm]

sandwich profile



top flange width x [mm]

corrugation width w [mm]

overall height d [mm]

MODULE ARRAY

module type

performance class*

If possible, sketch the requested system configuration on the following page. Note and dimension possible interference points (skylights, etc.).

* For the required power class, please refer to the availability information in the Solarwatt Shop as well as in the price list.

Installer / Planner:	I hereby confirm the accuracy of the information giving in that planning sheet.
_____	_____
place, date	Signature

