



FFP.01.10. Rev. 4

\* Mandatory documentation

\* <u>Customer</u> \*Date

<u>Project Data</u>

\*Localitation

Remarks:

\* Graphic documentation to be provided:

Essential - Module implementation plan

DWG PDF

Pictures

\* TOTAL number of modules:

pwg





\* Number of parking spaces:



Module size mm mm mm

Length Width Thickness

\* Sheet metal roof



No



\*Design conditions

According to catalogue

Acording to regulations

Others

(Specify others)

Wind speed



Km/h

Snow load

Kg/m²

Installation area









Urban area

Industrial area

Rural area

Coastal area

Type of finish

Galvanised

Galvanised + Lacquered

Lacquered colour:

Black White

Anthracite grey

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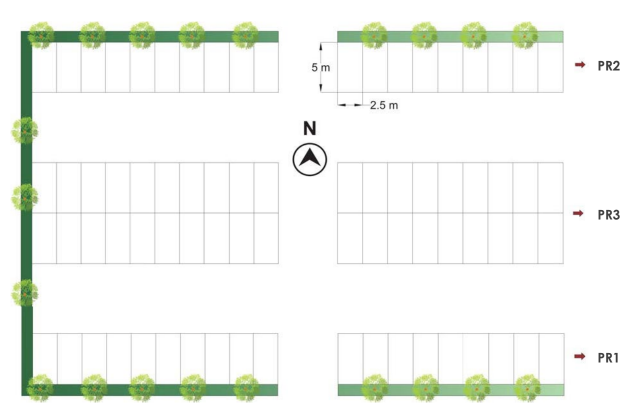




FFP.01.10. Rev. 4

## **Example of implementation:**

(Specify number of parking spaces in each zone)\*



## \*Sunfer PR Model



**PR1** (4 rows of modules landscape)



**PR3** (4+4 rows of modules landscape)



PR2 (4 rows of modules landscape)







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## **General Information**

- If the required conditions are not specified, the study will be carried out with the calculations and design conditions of the standard products, for other design conditions the customer shall provide all necessary information required by Sunfer.
- Ground installation requirements:
  - The dimensions of the foundings have been obtained for an arbitrary value of soils indicated in the technical documentation.
  - The necessary tests must be carried out to obtain the strength characteristics of the soil. These must be obtained by or under the responsibility of the client.
  - The foundation, depending on the availability and variability of the ground, is subject to change under the supervision of a competent technician.
  - All assembly instructions and product specifications provided by Sunfer must be observed. 0
  - Dismantling of the supports is to be carried out in reverse order to assembly.





