

Form for the GrandPark design

PROJECT DATA:

Address of the installation

Remarks

***Graphic documentation:**

Essential – Layout plan of modules and carports spaces.

Total no. of modules:

Modules size:

Long

mm

(Only valid for 1722/1762 mm)

Width

mm

(Only valid for 1134 mm)

No of parking spaces:

Design conditions

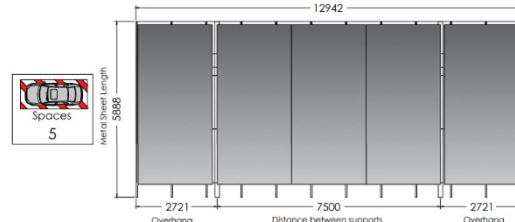
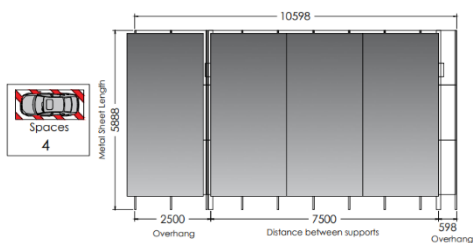
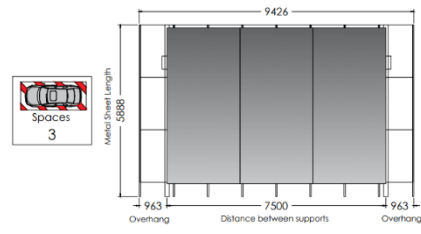
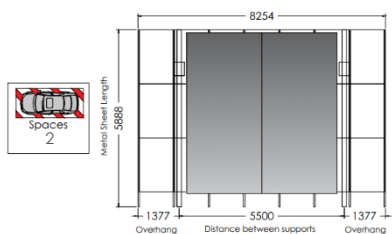
According to data sheet

Height

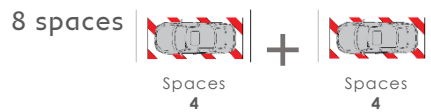


2,20 m

Available configurations:



ENSTALL



Calculation and dimensioning of the foundation

For special projects, and in order to carry out an adequate foundation design, it will be mandatory to provide the corresponding geotechnical study of the terrain.

Any change or modification that involves the redesign or recalculation of the foundation will be evaluated by the Technical Department, which will determine the feasibility of the modification and, where appropriate, the necessary adjustments to the structural design.

General information

- If the required conditions are not specified the study shall 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 Enstall.
- Requirements for carports installation:
 - The dimensions of the footings have been obtained for an arbitrary soil value indicated in the technical documentation.
 - The necessary tests must be carried out to obtain the soil's resistance characteristics. These must be obtained by the customer or under their responsibility.
 - The foundation, depending on the availability and variability of the soil, is subject to change under the supervision of a competent technician.
 - The maximum permissible slope of the terrain for a standard solution is 2%. For steeper slopes, consult Enstall.
 - All assembly instructions and product specifications provided by Enstall must be followed.
 - The supports are dismantled in the reverse order to assembly.

