

## Solar Carport - Double Rows (Symmetric style)

## > DESIGN CRITERIA

Wind Load: <u>30~55m/s</u> Snow Load: 0.5~1.5KN/m^2

Solar Panel: amorphous silicon panel

Layout:

## **BASIC PARMETER**

Material: Aluminum 6063-t5/ Steel(Q235)
Anodized surface thinckness over 10um

Fastener: Stainless steel SS304

Water Proof: Steel tile

Tilt Angle: 0~15 degree

Lowest height H: 2.5 m

Width of space: L1 5m

Length of space: L2 5m

> STYLE

**Double Row Carport** 

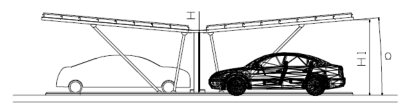
East-West Vertical parking

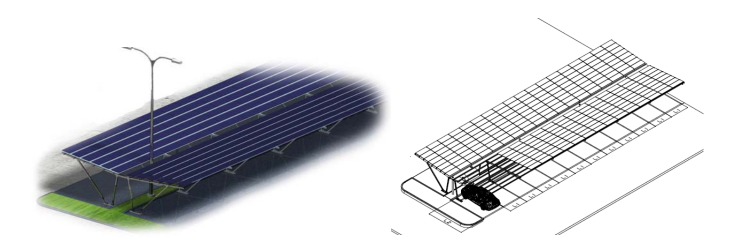
Suitable for Car, Van and SUV

## **CHARACTERISTIC**

- 1. Keep away from wind and rain
- 2. Vehicle charge station
- 3. Power supply to LED light, advertizing Board etc.
- 4. Sell clean energy to grid,







Room 1005, No. 939 JinQiao Road, Pudong, Shanghai China 200136

Tel: 0086 21 61600231/61600232/61600233

www.frontierack.com