

NOVA

SINGLE SOLAR CARPORT



Customized Size



Modern design








Quick assembly



Water Channel System

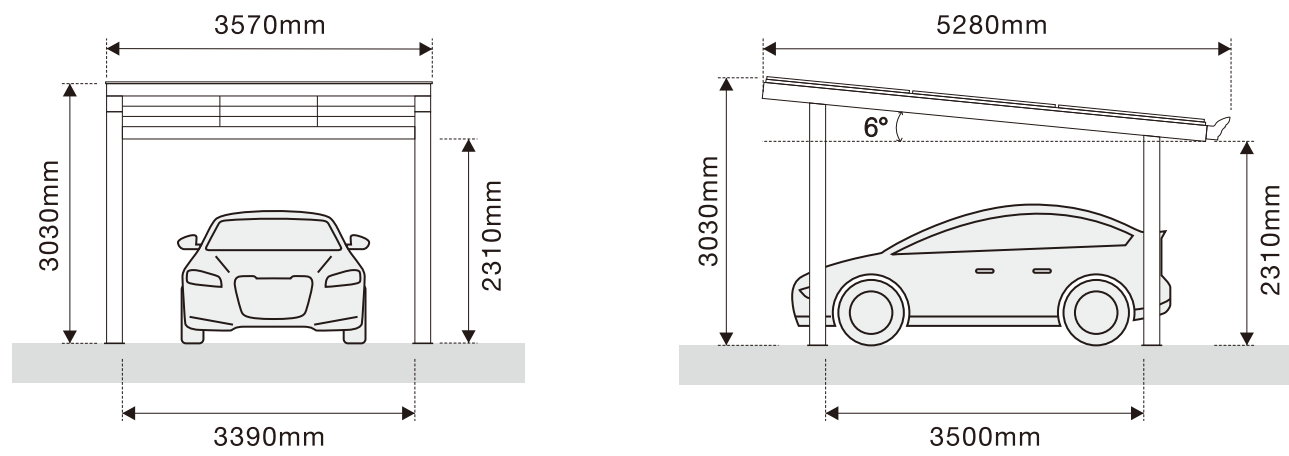


Easy Cleaning

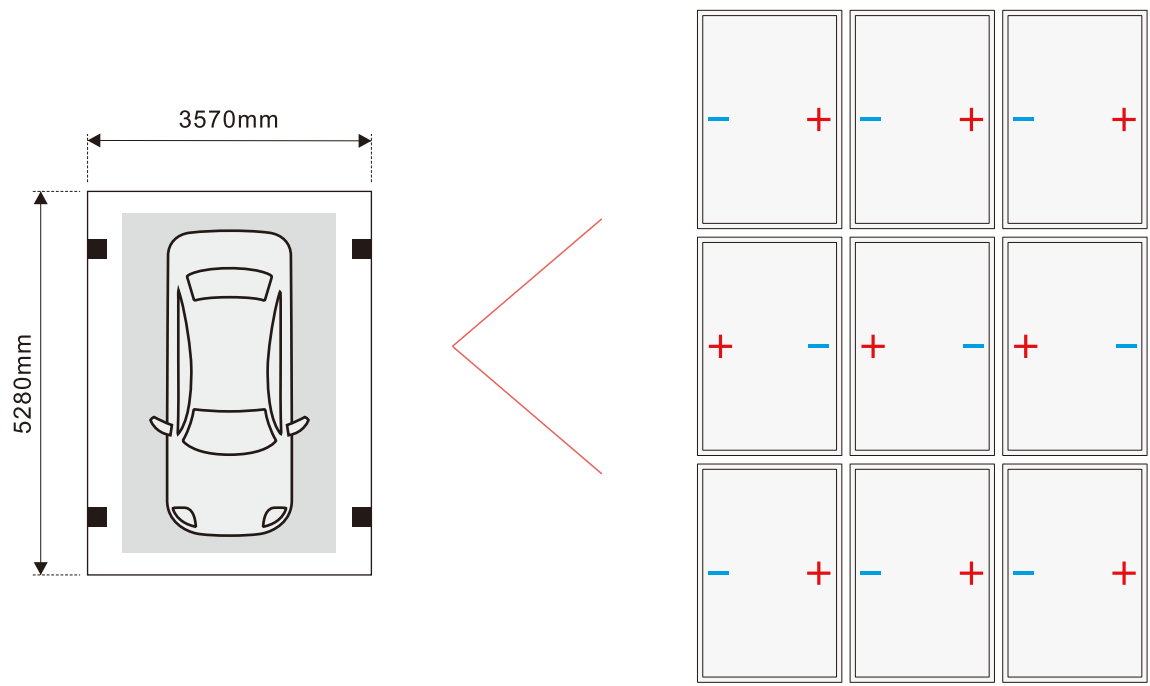
location	Outdoor
In the package contain	<ul style="list-style-type: none">• The aluminum frame structure is made of four open sides and one slightly pitched roof made of solar modules.• Substructure for solar modules• incl. rain gutter and downpipe
 Roof pitch	6°
 Snow load	0.85kN/m ²
 Wind load	27.5 M/S
 Module	Up to 9 modules (1,722mm x 1,134mm x 30mm) Module power of 440 Wp Total power 3.96 kWp
 Color	RAL7016 Anthracite grey

Detailed Dimensions

A parking lot with 1 parking spaces



Solar Panel Installation Diagram



NOVA

DOUBLE SOLAR CARPORT



Customized Size



Modern design








Quick assembly



Water Channel System

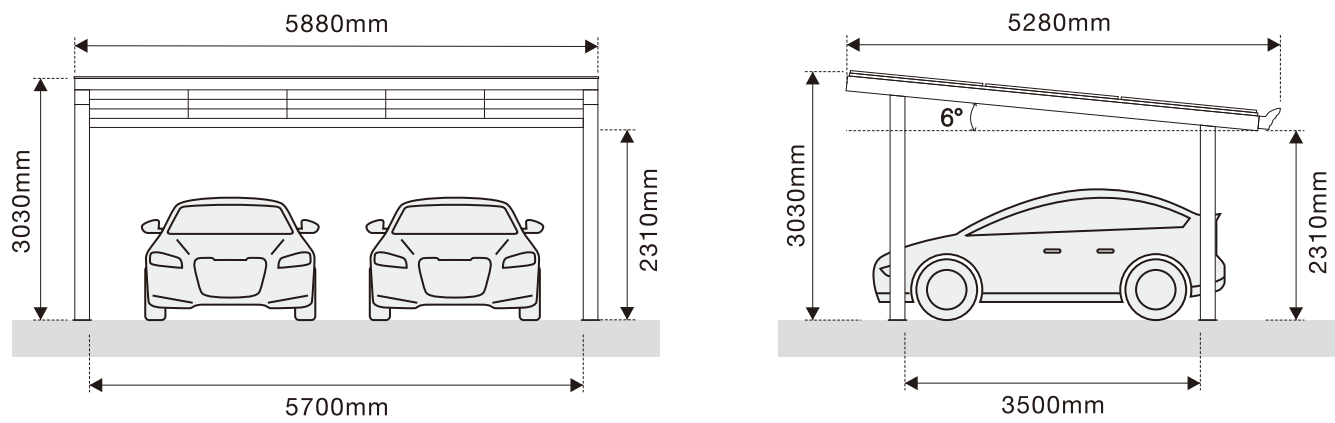


Easy Cleaning

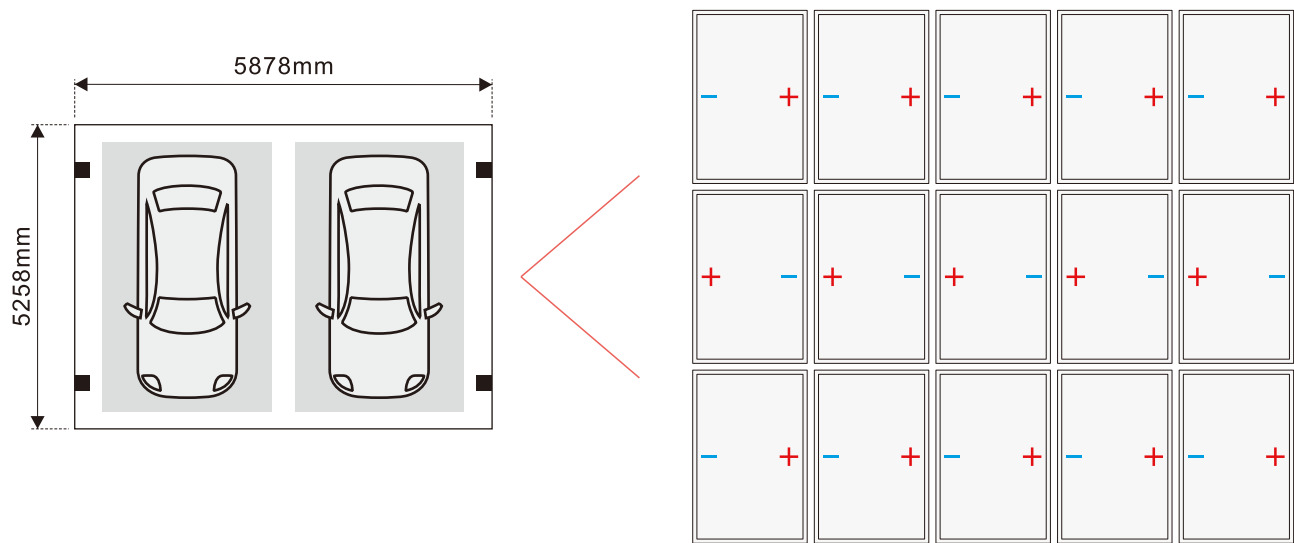
location	Outdoor
In the package contain	<ul style="list-style-type: none">• The aluminum frame structure is made of four open sides and one slightly pitched roof made of solar modules.• Substructure for solar modules• incl. rain gutter and downpipe
 Roof pitch	6°
 Snow load	0.65 kN/m²
 Wind load	27.5 M/S
 Module	Up to 15 modules (1,722mm x 1,134mm x 30mm) Module power of 440 Wp Total power 6.60 kWp
 Color	RAL7016 Anthracite grey

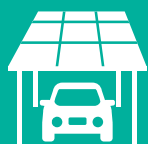
Detailed Dimensions

A parking lot with 2 parking spaces



Solar Panel Installation Diagram





Install
Systems

10
Years
Guarantee



Column Type Modular Solar Carport

location

Outdoor

In the package
contain

- The aluminum frame structure is made of four open sides and one slightly pitched roof made of solar modules.
- Substructure for solar modules
- incl. rain gutter and downpipe

Roof pitch	6°
Snow load	2.5 kN/m ²
Wind load	33 M/S
Module	Up to 9 modules (1,722mm x 1,134mm x 30mm) Module power of 440 Wp Total power 3.96 kWp
Color	RAL9004 (Black)

Detailed Dimensions





Install
Systems

10
Years
Guarantee



Column Type Modular Solar Carport

location

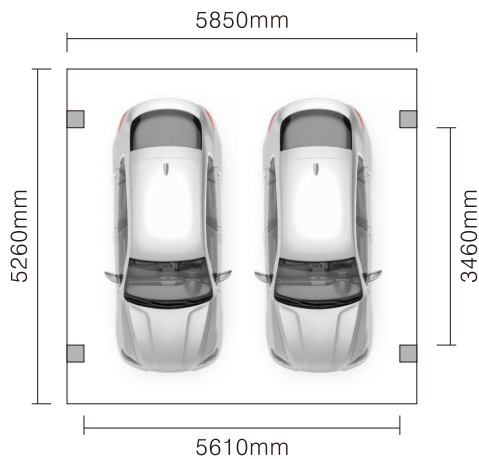
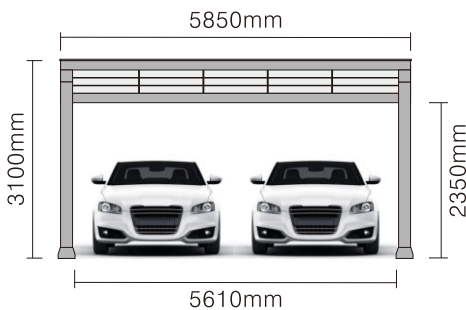
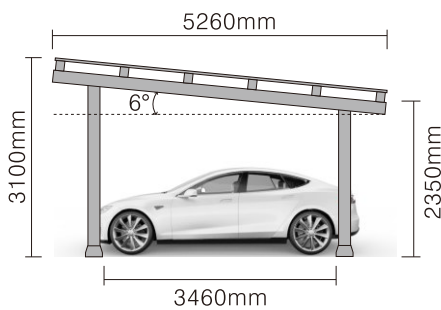
Outdoor

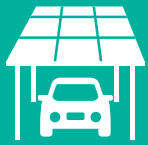
In the package
contain

- The aluminum frame structure is made of four open sides and one slightly pitched roof made of solar modules.
- Substructure for solar modules
- incl. rain gutter and downpipe

Roof pitch	6°
Snow load	1.1 kN/m ²
Wind load	33 M/S
Module	Up to 15 modules (1,722mm x 1,134mm x 30mm) Module power of 440 Wp Total power 6.60 kWp
Color	RAL9004 (Black)

Detailed Dimensions





Install
Systems



Column Type Solar Carport Against Wall

location

In the package
contain

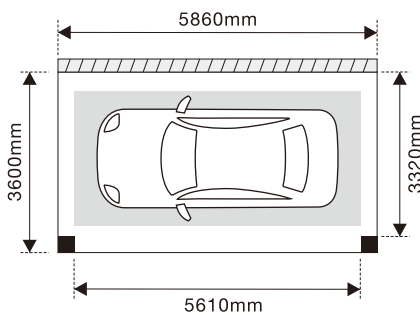
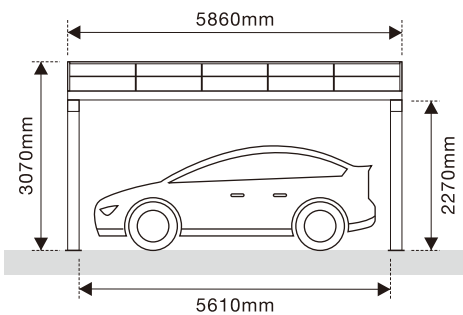
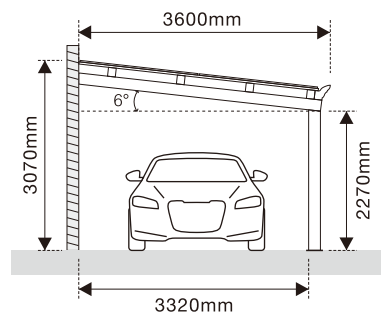
Outdoor

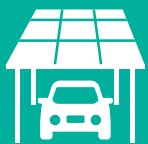
- The aluminum frame structure is made of four open sides and one slightly pitched roof made of solar cells.
- Substructure for solar modules
- incl. rain gutter and downpipe

Roof pitch	6°
Snow load	0.85 kN/m ²
Windlast	33 M/S
Module	Up to 10 modules (1,722mm x 1,134mm x 30mm) Module power of 440 Wp Total power 4.4 kWp
Color	RAL7016 (Anthracite grey)

A parking lot with 1 parking spaces

Detailed Dimensions





Install
Systems



Column Type Solar Carport Against Wall

location

In the package
contain

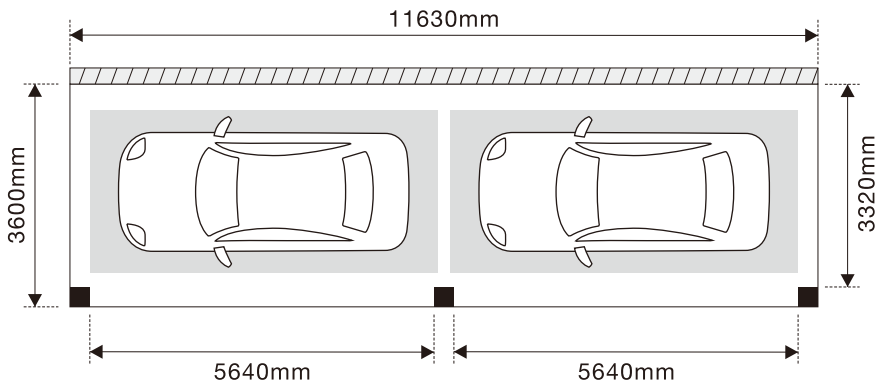
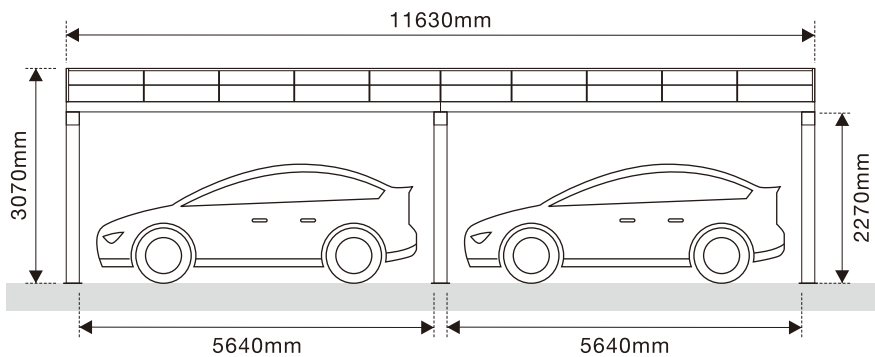
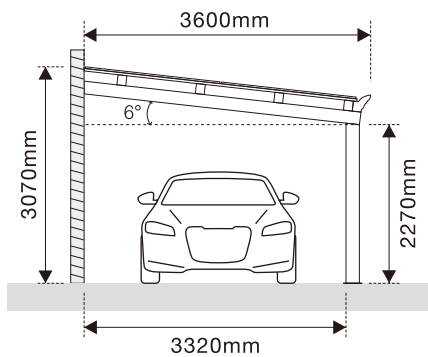
Outdoor

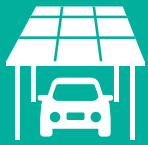
- The aluminum frame structure is made of four open sides and one slightly pitched roof made of solar cells.
- Substructure for solar modules
- incl. rain gutter and downpipe

Roof pitch	6°
Snow load	0.85 kN/m ²
Windlast	33 M/S
Module	Up to 20 modules (1.722mm x 1.134mm x 30mm) Module power of 440 Wp Total power 8.80 kWp
Color	RAL7016 (Anthracite grey)

A parking lot with 2 parking spaces

Detailed Dimensions





Install
Systems

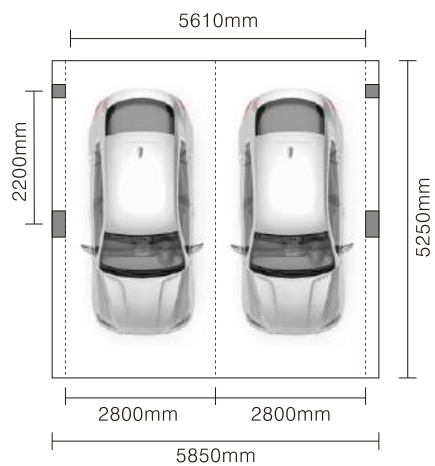
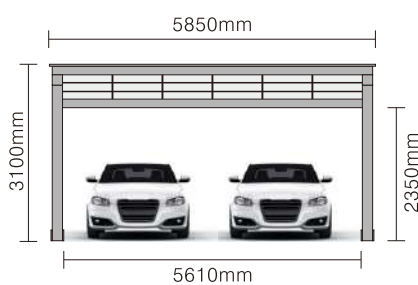
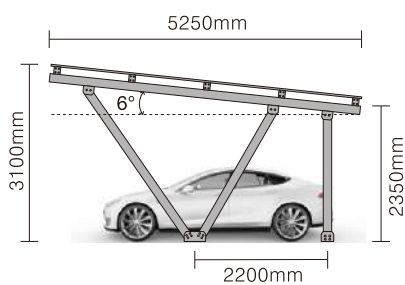


N Type Customizable Solar Carport

location	Outdoor
In the package contain	<ul style="list-style-type: none">• The aluminum frame structure is made of four open sides and one slightly pitched roof made of solar cells.• Substructure for solar modules• incl. rain gutter and downpipe
Roof pitch	6°
Snow load	1.1 kN/m2
Windlast	33 M/S
Module	Up to 15 modules (1.722mm x 1.134mm x 30mm) Module power of 440 Wp Total power 6.60 kWp
Color	RAL9004 (Black)

A parking lot with 2 parking spaces

Detailed Dimensions





**Install
Systems**



N Type Customizable Solar Carport

location

Outdoor

In the package contain

- The aluminum frame structure is made of four open sides and one slightly pitched roof made of solar modules.
- Substructure for solar modules
- incl. rain gutter and downpipe

Roof pitch

6°

Snow load

1.1 kN/m²

Wind load

33 M/S

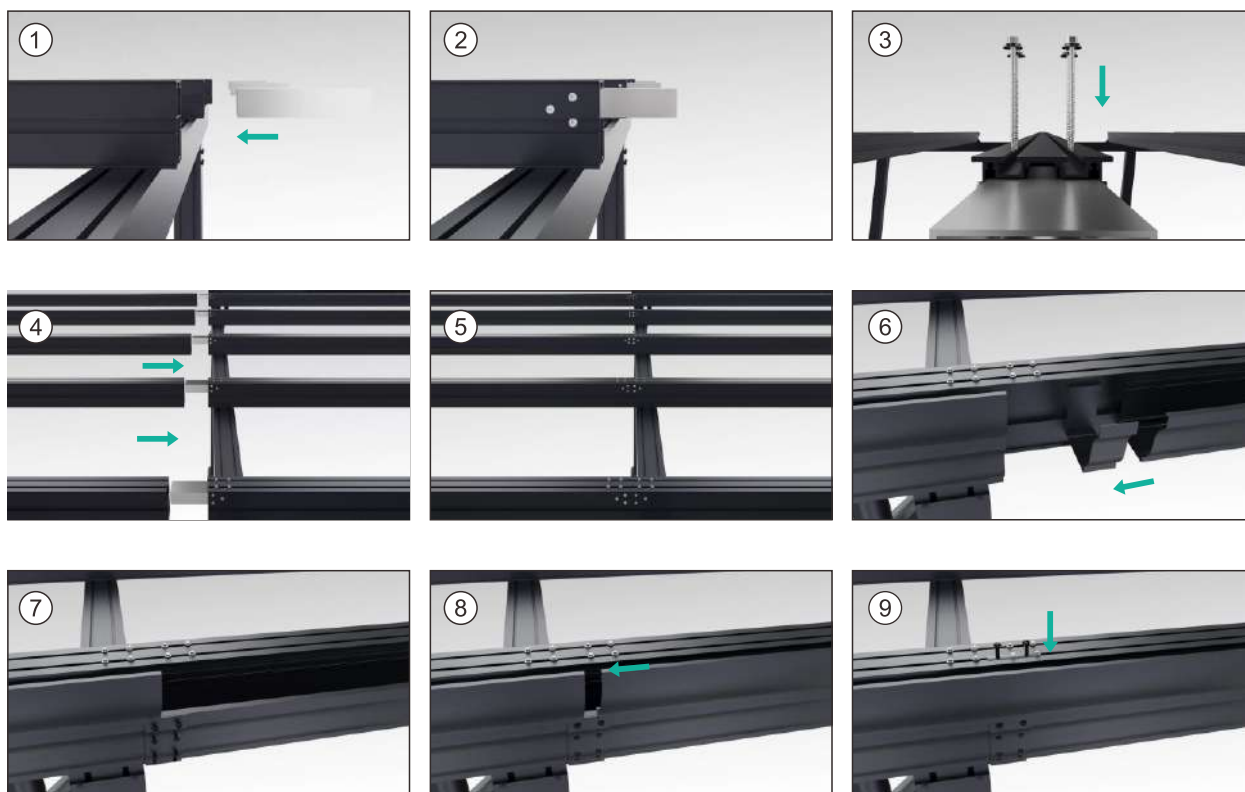
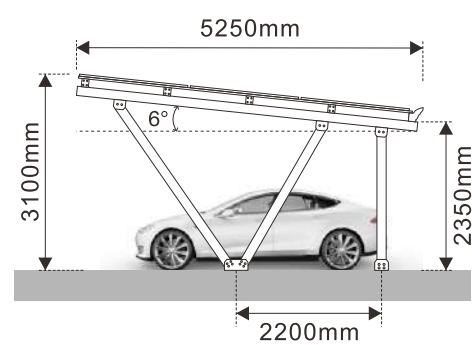
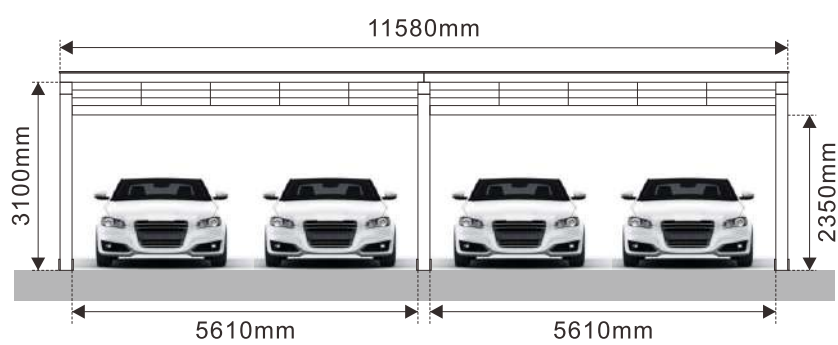
Module

Up to 30 modules (1,722mm x 1,134mm x 30mm)
Module power of 440 Wp
Total power 13.20 kWp

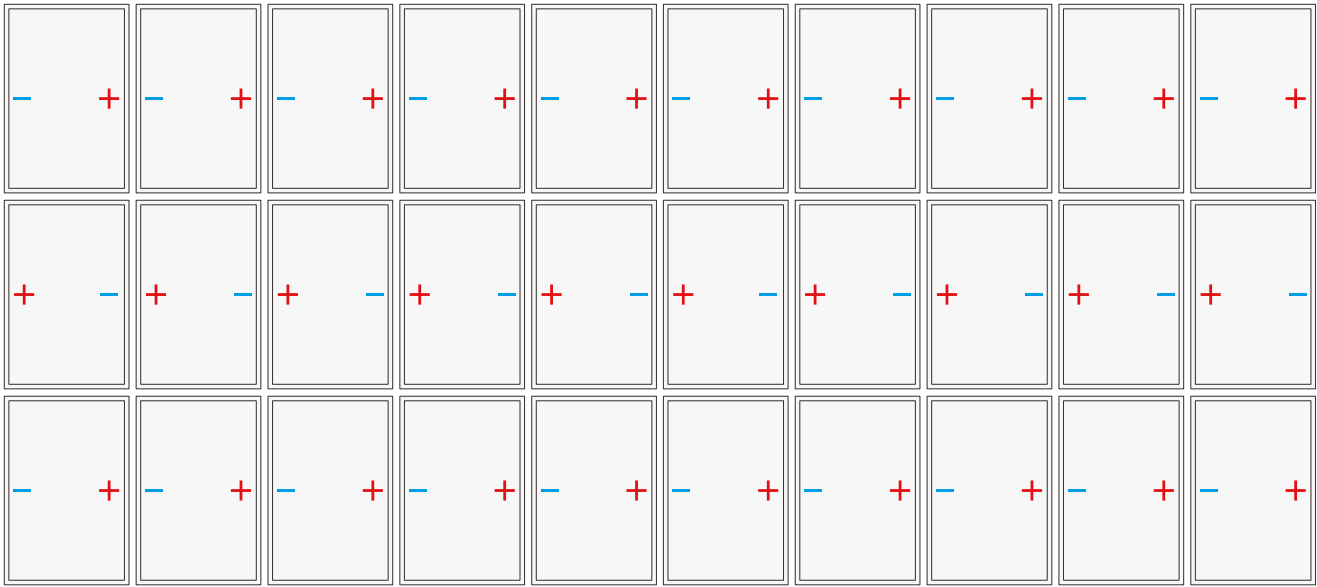
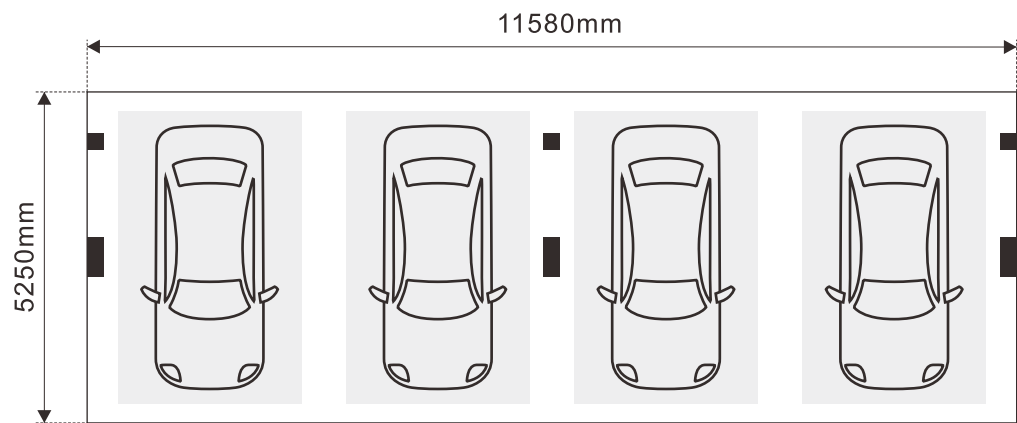
Color

RAL9004 (Black)

Detailed Dimensions



Solar Panel Installation Diagram



Up to 30 modules (1,722mm x 1,134mm x 30mm)