Double carport installation instructions



Contents

1. Introduction1.1 Brief Description1.2 About the Guide2. Technical Description	— 1	4.5 Installation of Secondary Beams	- 7-8
2.1 Components List	— 1 - 2	4.6 Installation of Solar Panels	- 8-9
 2.2 Technical data 3. Important assembly instructions 3.1 Preparation ahead of assembly 3.2 Aids and required tools 3.3 Assembly descriptions 4. Installation Steps 4.1 Preparation 	— 3	4.6.1 Installation of Vertical Gutter	- 9-11
4.2 Installation of Feet 4.2.1 Feet Placement Planning	J	4.6.2 Installation of Horizontal Gutter a	nd Solar Pane
4.2.1 Feet Flacement Flamming	— 4	4.7 Installation of Drainage System	- 12-14
4.2.2 Fix the Feet	— 5	4.7.1 Installation of Rain Gutter	- 15 - 17
4.3 Installation of Supports	— 5	4.7.2 Installation of Downpipe	- 18 - 19
4.4 Installation of Main Beams	— 6	4.8 Installation of Bolt Cap5 Video of Installation Steps	- 20

1. Introduction

1.1 Description

The Modular Home Solar Carport offers a double parking space and can be fitted with up to 15 solar modules. The delivery includes the carport with drainage system.

1.2 About the Guide

Instructions

The instruction provides details on installing the Modular Home Solar Carport and securing PV panels on the carport roof. It also includes a component installation list.

Please read both this installation manual and the above mentioned documents carefully prior to any installation work. You will be provided with all information and complete installation. However, if you have any questions after having read these documents, please contact Laniakea Energy Co., Ltd.

2. Technical description

2.1 Components List

• 22x Main Beam Clamp

• 44x M10*30mm Hex Bolt Kit

Check the delivery for completeness



• 24x 30mm Middle Clamp Kit

• 72x Main Beam Clamp

72x M8*25mm Allen Bolt Kit72x T-Slot Nut

• 12x 30mm End Clamp Kit



Rain Gutter

•1x Rain Gutter 160*210*5850mm



Gutter End Cap

• 2x Gutter End Cap
• 12x M4.8*13mm Phillips Truss
Head Self Tapping Screw



Gutter Flashing

• 1x Gutter Flashing 97*70*5850mm



Downpipe

• 1x Downpipe



Gutter Outlet

• 1x Gutter Outlet



45° Downpipe Bend

- 2x 45° Downpipe Bend
- 8x M5.5*16mm Hex Head Self Tapping Screw



Rain Gutter Hanger

- 6x Rain Gutter Hanger
- 8x M5.5*16mm Hex Head Self Tapping Screw



Downpipe Clamp

- 3x Downpipe Clamp Set
- 6x M5*14mm Machine Screw&M5 Nut
 - 3x M5.5*16mm Hex Head Self Tapping Screw



Gutter Spacer

• 2x Gutter Spacer Set



Main Beam Clamp Kit

- 2x Main Beam Clamp
- 4x M10*25mm Hex Bolt Kit



M4.2*13mm Phillips Pan Head Self Tapping Screw

• 10x M4.2*13mm Phillips Pan Head Self Tapping Screw



M12*150mm Expansion Anchor Bolt

• 16x M12*150mm Expansion Anchor Bolt



M10*140mm Hex Bolt

• 32x M10*140mm Hex Bolt Kit



M10 Bolt Cap

• 32x M10 Bolt Cap



Positioning Tool

• 2x Positioning Tool



Extended Hex Bit Socket

•1x M8*150mm Extended Hex Bit Socket

2.2 Technical Data

Number of parking spaces	2
Application	Open Terrain
Foundations	Concrete anchors Simple assembly without special tools
Roof inclination	6°
Snow load	0.85~1.10 kN/m²- on the roof
Wind load	33 m/s – on the roof Size: 1722*1134*30mm
Solar Panel	Qty: 15pcs Total power: 15pcs*420W=6.3 kW
Color	Optional: Black, Grey
Material of Carport Bracket	6005-T6 Aluminum

3.Important Assembly Instructions

3.1 Preparation ahead of Assembly

Laniakea Energy recommends you should acquire complete knowledge about the local conditions before ordering your Modular Home Solar Carport. Pay particular attention to:

- the preparation of foundations: level floor
- the minimum number of people: 4

3.2 Recommended Aids and Required tools

You will need the following tools to install the carport bracket:

- Spanner
- Allen key
- Hammer drill with a 16mm concrete bit
- Frame ladder
- Battery powered screwdriver
- 7m measuring tape
- Laser level
- Tubular spirit level
- Plumb & line
- Aluminum hole drill 72-75 mm
- Waterproof adhesive/silicone for sealing

3.3 Assembly descriptions

The following chapters describe the steps for installing the Modular Home Solar Carport in the correct order. Please adhere to the specified installation steps.

4. Installation Steps

4.1 Preparation

- a. Check whether the solar carport kit and tools are ready.
- b. The installation site should have a level ground without significant slopes, bumps, or uneven terrain. A level surface ensures that the solar carport structure can be properly anchored and remain stable.

4.2 Installation of Feet

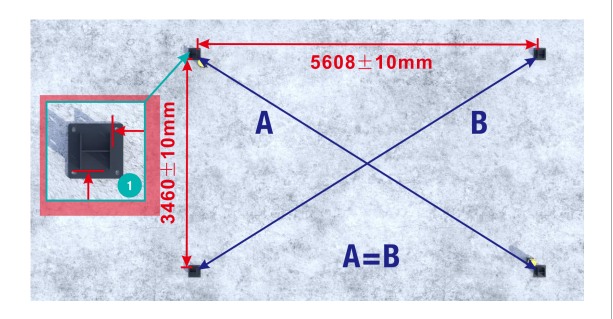
4.2.1 Feet Placement Planning

Using two **Laser Levels** to lay out the four feet based on the data shown in the picture.





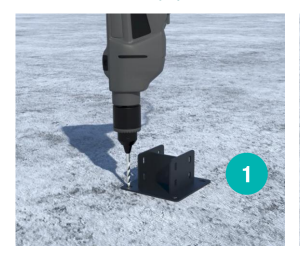
Ensure that the feet (1) are aligned and at the same level and at the same height so that the supports (3) and (4) can be installed as required. (tolerance ±20mm)





4.2.2 Fix the Feet

Secure the four feet(1) to the foundation; each foot is installed using $4 \times M12^*150$ mm bolts(25).





Foot









Rear Support Front Support



M10*140mm Hex Bolt

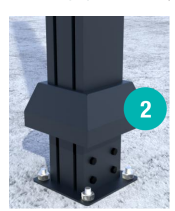


4.3 Installation of Supports

 Secure the 2x rear supports(3) and 2x front supports(4) to the feet, using 4x M10*140mm.

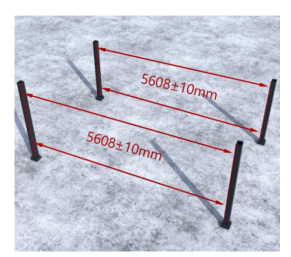


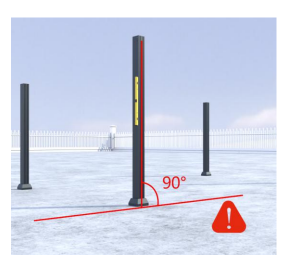
bolts(26) for each support Cover the feet with foot covers(2).





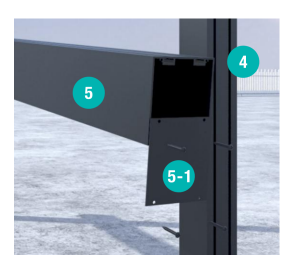
Ensure that all four sides of each support are perpendicular to the ground and verify using a spirit level.

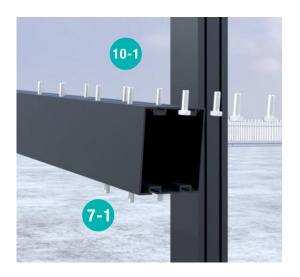




4.4 Installation of Main Beams 4.4.1 Connect Main Beams and Support

- Remove the end cap on the side of the main beams(5) near the front supports(4).
- Slide the 22x M10*30mm bolts(10-1) into the groove at the top of main beam.
- Slide the 8x M10*30mm bolts(7-1) into the groove at the bottom of main beam.
- Attach the support connectors(7) to the main beam according to the dimensions shown in the picture.











Rear Support Front Support



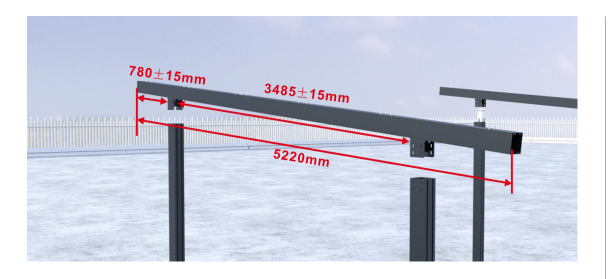
Main Beam



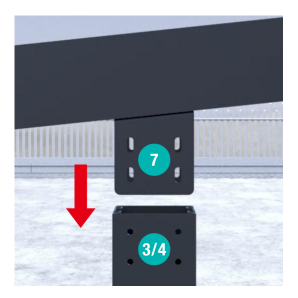
Support Connector



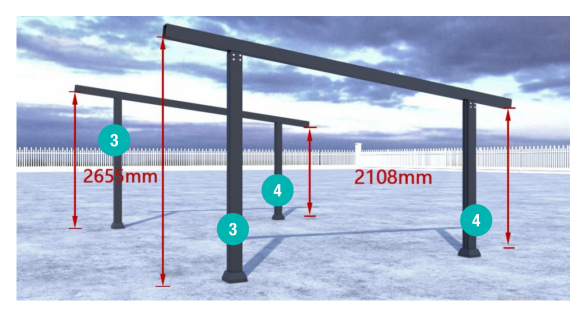
Main Beam Clamp Kit



• The support connectors are inserted vertically into the supports, and fastened with 4x M10*140mm bolts(26).











Rear Support Front Support



Support Connector

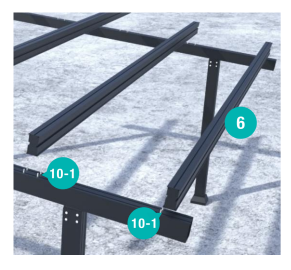


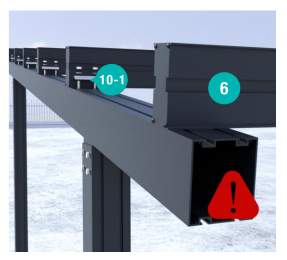
4.5 Installation of Secondary Beam

- Position 6× secondary beams(6) between four bolts(10-1) on the top of the primary beams based on the data shown in the picture.
- Press and secure the left and right sides of the secondary beam with 11x main beam clamp kits(10-1).



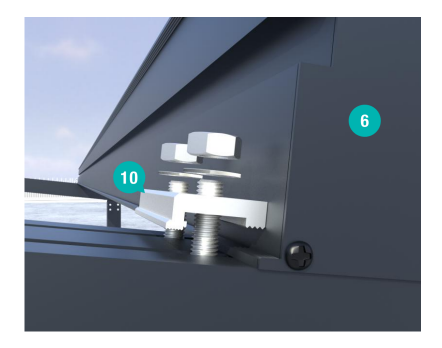
Do not install the main beam clamp(23) for the outermost secondary beams until installing the drainage system, as this clamp kit has different specifications.







Please note that when installing the main beam clamps(10), follow the diagram below strictly and **do not** reverse the direction of the clamps.





Secondary Beam



Main Beam Clamp Kit



When installing the main beam clamps (10), please strictly follow the specified distances below and ensure the proper positioning of the clamps.







Secondary Beam



Vertical Gutter

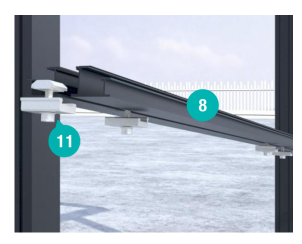


Secondary Beam Clamp Kit

4.6 Installation of Solar Panels

4.6.1 Installation of

- Slide 12× secondary beam clamp kits(11) into the groove at the bottom of each vertical gutter(8).
- Position two vertical gutters vertically over the two ends of the 6 secondary beams(6), and secure the secondary beam and vertical gutter with the secondary beam clamp kit(11).







Please note that when installing the secondary beam clamps(11), follow the diagram below strictly and **do not** reverse the direction of the clamps.







Secondary Beam



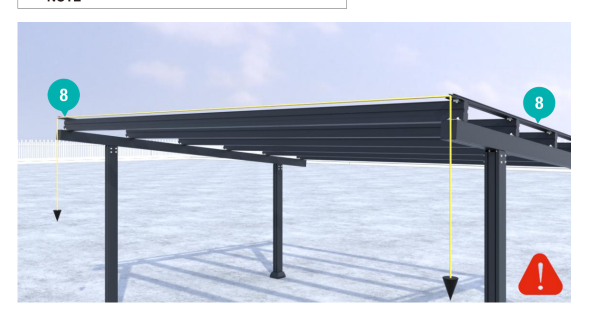
Vertical Gutter



Secondary Beam Clamp Kit



Ensure that the two gutters are parallel and the ends are aligned, verified using a plumb line.



• To install the other vertical gutter at 1063mm intervals, utilize 2× positioning tools(28) to determine the spacing distance.



Secondary Beam

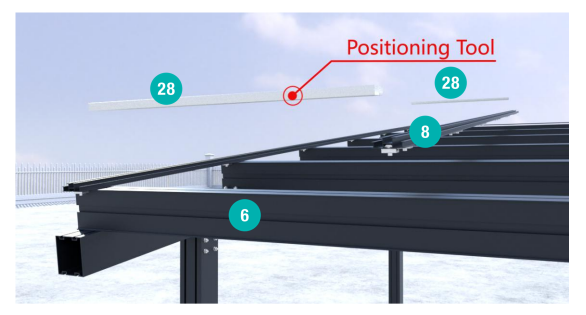


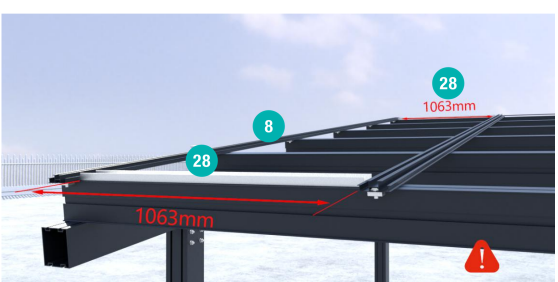
The positioning tool is only used to determine the distance between the vertical gutters and is removed when finished.





Positioning Tool





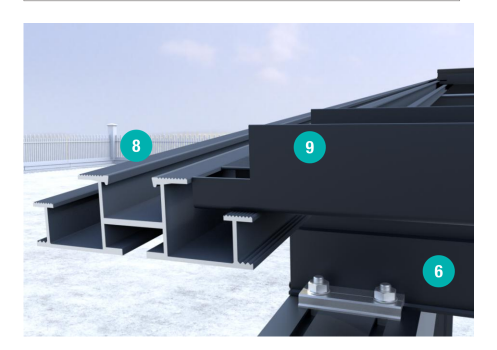
4.6.2 Installation of Horizontal Gutter and Solar Panel

• Position 2x horizontal gutters(9) between two vertical gutters(8).





When installing the horizontal gutter(9), the horizontal gutter must be correctly placed on the side of the vertical gutter(8). Please strictly adhere to the provided cross-sectional detail diagram below for installation.









- Position 3x solar panels one after the other, with each panel pressed against the vertical gutters(8) and the horizontal gutters(9).
- End clamp kits(13) are slid into the groove at the top of the vertical gutter(8), and are used to secure the solar panels tightly with bolts. The middle clamp is used between two solar panels. 2× end clamp & 2× middle clamp for each solar panel.
- And repeat the installation steps above, installing all vertical gutters, horizontal gutters, and solar panels.

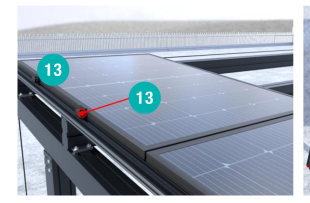
Ensure that all vertical gutters are parallel and the ends are aligned.





30mm End Clamp



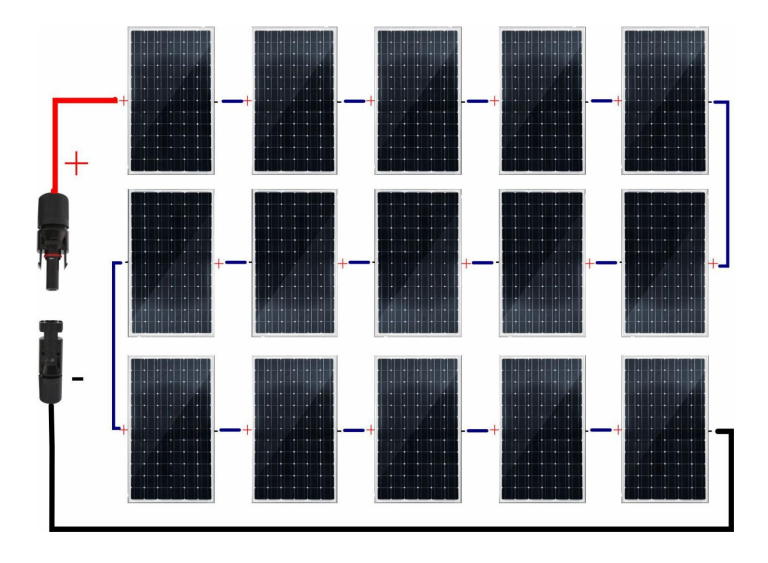






When installing the solar panels, it is crucial to determine the correct wiring configuration based on the specifications of the solar panels and the inverter purchased.

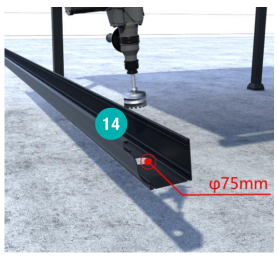
The following is a wiring diagram provided by our company for the solar panels, intended for reference purposes only.

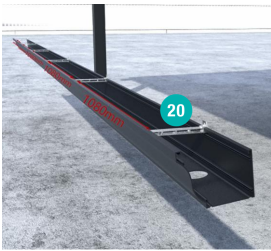


4.7 Installation of Drainage System

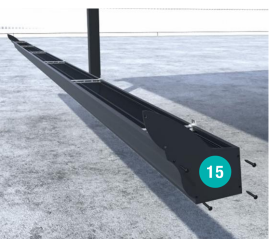
4.7.1 Installation of Rain Gutter

- Cut a Φ75mm hole in the bottom of the rain gutter(14) for installing the gutter outlet.
- Attach 6× rain gutter hangers(20) to the rain gutter at 1080mm intervals.
- Fill the screw holes at end of rain gutter with waterproof adhesive, then cover the end with the gutter end cap (15) and fasten it with M4.8*13mm screws.

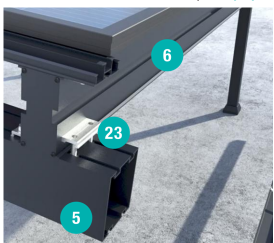
















Main Beam





Secondary Beam



Rain Gutter



Gutter End Cap

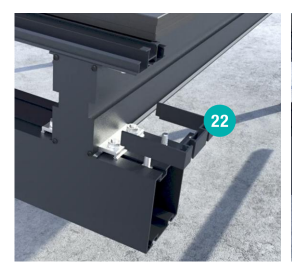


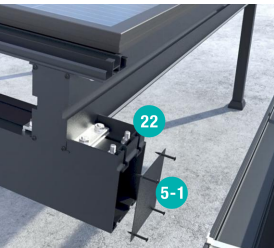
Rain Gutter Hanger



Main Beam Clamp Kit

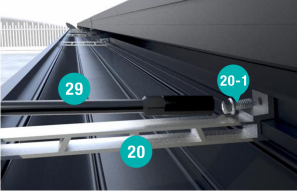
- Attach the gutter spacers(22) to the main beams.
- Cover the end of main beam with main beam end cap(5-1) and secure with screws.





Attach the rain gutter(14) to the main beams, and secure the 6× rain gutter hangers(20) to the secondary beam with 6× M5.5*16mm screws(20-1) using an extended hex bit socket(29).







Main Beam



Rain Gutter



Rain Gutter Hanger





Gutter Spacer

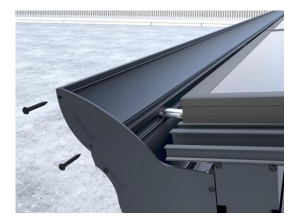


Extended Hex Bit Socket

- Fill the screw holes at end of gutter flashing(16) with waterproof adhesive, then attach the gutter flashing to the rain gutter(14), and secure the final two screws of the gutter end cap.
- Fix the gutter flashing to the rain gutter with 10× M4.2*13mm screws(24), drilling a screw hole and fastening a screw at intervals of 0.58m.











Rain Gutter



Gutter Flashing





M4.2*13mm Phillips Pan Head Self Tapping Screw

 Finally, apply a second layer of waterproof adhesive at the junction where the gutter end cap connects with the rain gutter and gutter flashing.

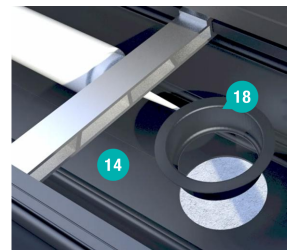


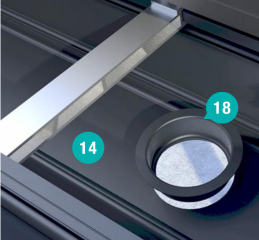
4.7.2 Installation of Downpipe

• Apply a layer of waterproof adhesive at the connection point of the gutter outlet(18), then insert the gutter outlet into the hole at the bottom of the rain gutter(14).



Rain Gutter





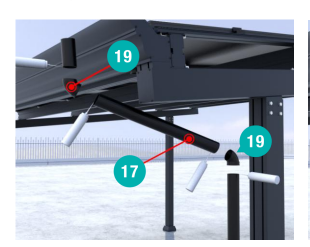


18



Gutter Outlet

 Assemble the downpipe(17) and 2x 45°downpipe bend(19) together with waterproof adhesive.



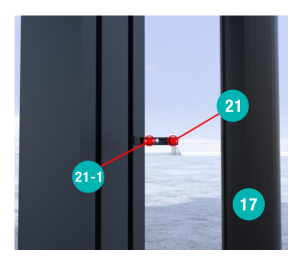


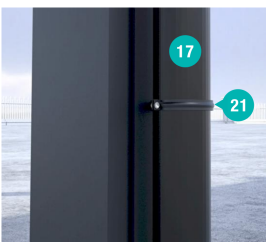




45°Downpipe Bend

- Fix the 3x downpipe clamps(21) to the front support(4) with M5.5*16mm screws(21-1)
- Fix the complete downpipe(17) to the front support(4) with downpipe clamp(21).

















Gutter Outlet

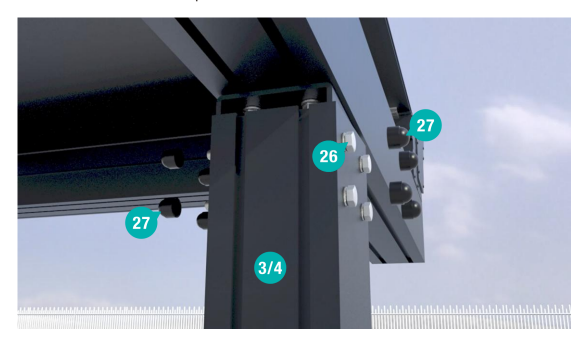
- Apply a second layer of waterproof adhesive to outer edge of gutter outlet(18).
- Ensure the gutter outlet is aligned with the downpipe, and connect them correctly, then secure with screws.





4.8 Installation of Bolt Cap

Cover the 32× M10*140mm Hex Bolt(26) with 32× M10 Bolt Cap(27), and complete the installation of Solar Carport.









M10*140mm Hex Bolt



5. Video of Installation Steps

To enhance the completeness of the installation process, we provide an installation video (scan the QR code below to get it) which includes detailed installation steps.

Please combine these installation instructions with the video content to install.

If this QR code is not working, please feel free to contact us for the latest installation video.



Video of Installation Steps