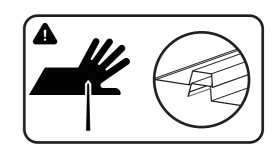
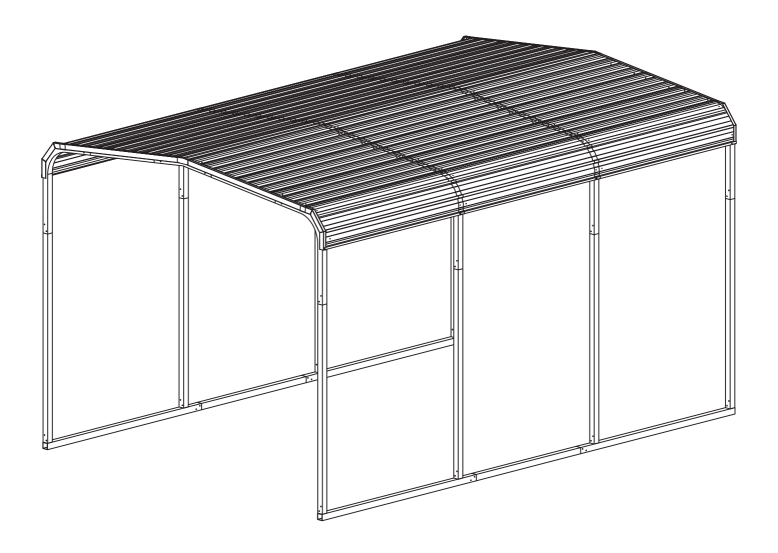
INSTALLATION INSTRUCTIONS





Read this instruction carefully. Refer hardware and furniture parts list for guidance. Be sure all parts are complete before assembling. Place all wooden furniture part on a clean and flat soft surface to prevent scratches. Refer steps provided as assembling guide.

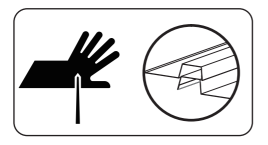
Safety Gear				
	gloves	Safety Glasses	Shoes	
Tools				
	Power drill	Sleeve	Pencil	Tape Measure

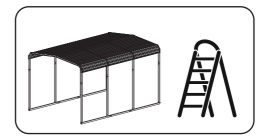
- · Clear a working area to allow access on 4 sides.
- ·Please choose a dry and calm day to start assembly. Do not attempt installation in rainy or windy day.
- · Keep roof clear of leaves and snow with long handled, soft-bristled broom. Heavy amounts to snow on roof can damage building, making it unsafe to enter.
- · All parts are identified so when working through the instructions page by page the diagrams show where each part is positioned.
- · Before starting, to avoid any accidental injury, we recommend the use of gloves to protect your hands, safety glasses to protect your eyes and shoes or boots to protect your feet.
- · Please keep children away from your construction site.
- · Most assembly can be completed by one person, assistance may be needed when you reach the erection stage.
- · Cleaning should be performed as often as is required to remove any dirt, salt, and pollutants.
- ·Please note: Some local government authorities have rules & regulations on shed installation and you may need approval to erect this shed.

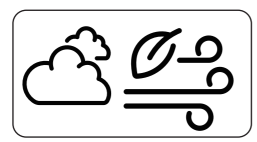
STEPS:

- 1.Unpack all components from the carton and lay outside your work area and check parts against the part list on the next page.
- 2. Work through assembly instructions Page by Page
- 3. When completed place shed in position and anchor securely to the ground.
- 4. Clean up all metal pieces, rivets and screws.

SAFETY PRECAUTIONS









Safety Precautions:

Your safety is paramount during the construction of your building. Always wear appropriate personal protective equipment, including work gloves, eye protection, and long sleeves when handling sharp-edged components. Exercise caution with tools, especially power tools, ensuring you are familiar with their operation. Avoid assembling the building on windy days to prevent panels from being whipped around, posing a risk to safety. Verify you have all parts and hardware before assembly, and do not leave the building partially assembled, as even light winds can cause damage.

Worksite Safety:

Children and pets should be kept away from the construction site until the building is fully assembled to prevent distractions and accidents. Never concentrate your weight on the building's roof, and ensure ladders are fully open and on even ground before use.

Before Installation:

Please read the installation instructions carefully before formal installation, when there is no doubt before installation.

Anchoring and Temporary System:

Your building must be anchored to prevent wind damage, and a temporary anchoring system should be in place if assembly needs to be paused.

Exterior Maintenance:

To ensure a lasting finish, it's important to regularly clean of your shed. We recommend washing with a mild soap solution and avoiding the use of power washing, as this can cause damage. For those in high humidity or coastal regions, we highly recommend periodically applying a spray automotive-type wax to the exterior surface.

Storage Precautions:

Store combustibles and corrosives in airtight containers designed for chemical or combustible storage to prevent damage. Promptly clean corrosive chemicals such as fertilizers, pesticides, and herbicides off both the interior and exterior surfaces to avoid rust caused by chemical damage, as this is not covered by the warranty. Rust protection precautions should be taken to prevent rust from developing or to treat it quickly if it appears.

General Care Tips:

Avoid nicking or scraping the coating surface, both inside and out.

Keep the roof and base perimeter free of debris and leaves, as they can accumulate moisture and give off acid as they decay, causing double damage.

Touch up scrapes, nicks, and any visible rust as soon as possible using high-quality touch-up paint. Ensure the surface is clean and free of moisture, oils, dirt, or grime before applying an even film of paint.

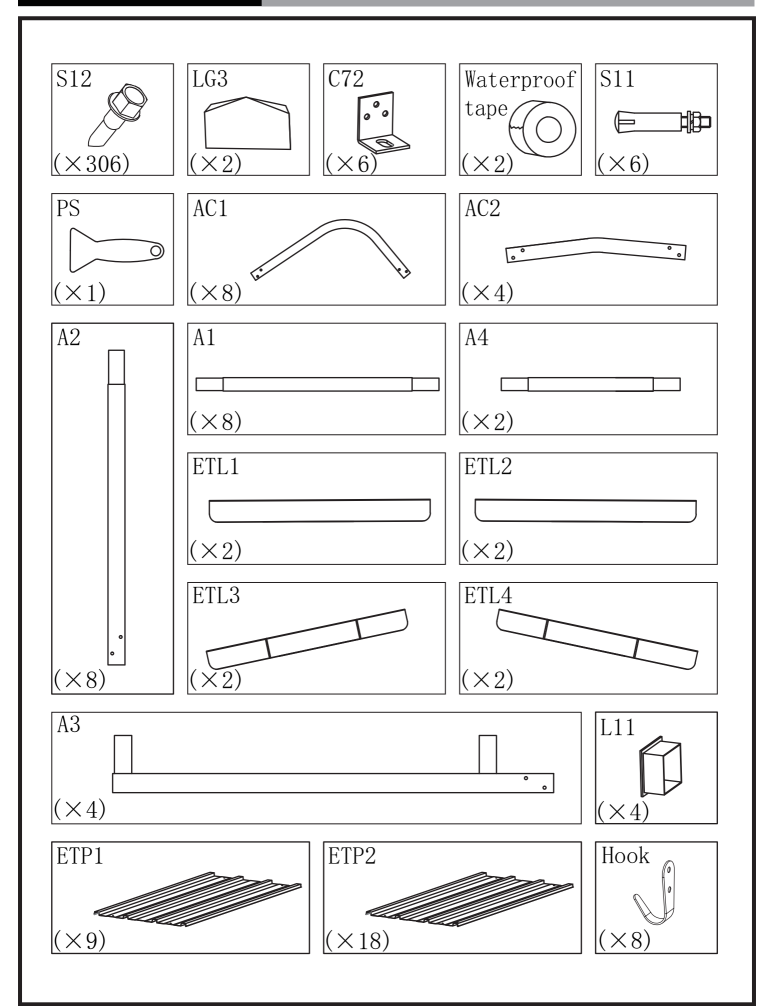
Various paint manufacturers offer products for rust treatment and coverage. If surface rust appears on your shed, we recommend treating those areas promptly according to the instructions provided by the paint supplier of your choice.

Roof and Fastener Maintenance:

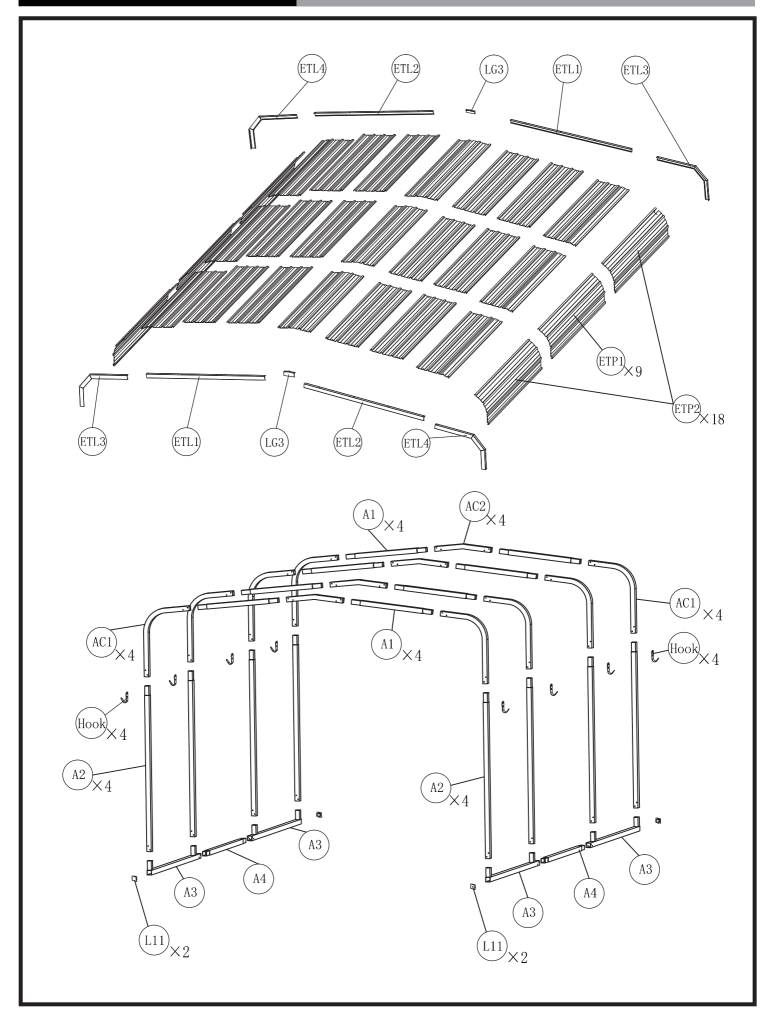
Regularly clear the roof of leaves and snow to prevent damage, as heavy amounts of snow on the roof can make the building unsafe to enter. Additionally, regularly check fasteners and retighten them as necessary to ensure stability and safety.

Please Note:

The manufacturer cannot be held responsible for any consequences resulting from buildings not installed according to these instructions, or for damage due to weather conditions or acts of nature.

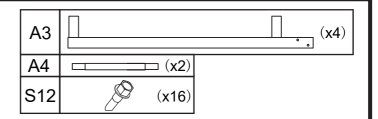


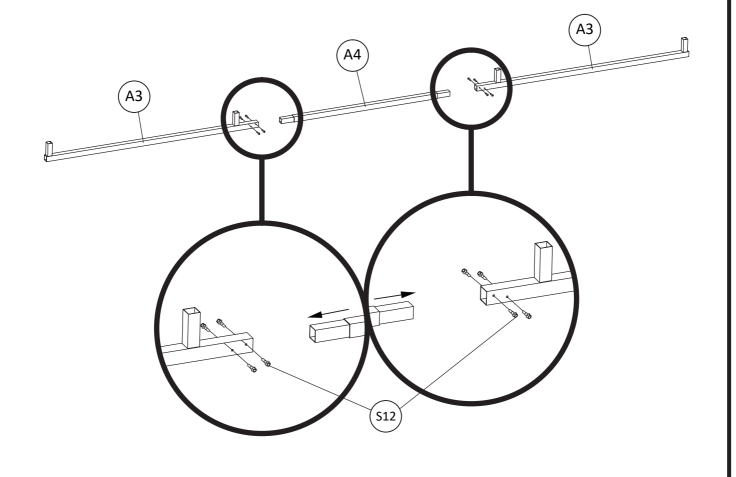
EXPLODED DRAWING

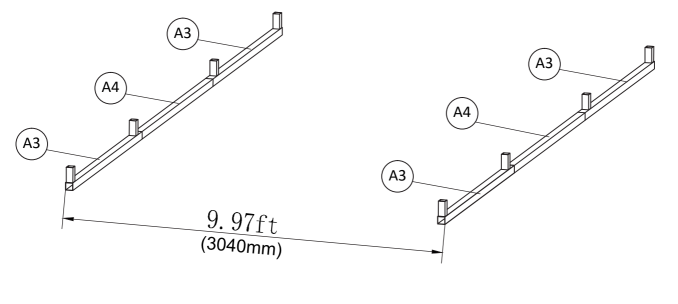


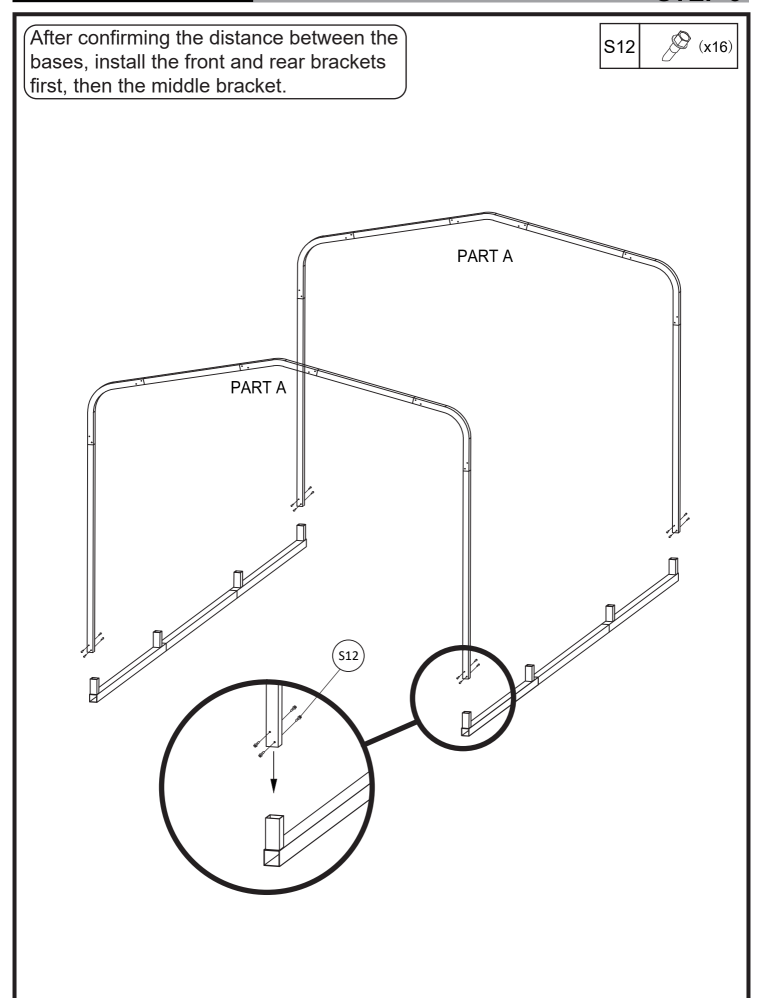
Α1 Drill self-drilling screws into the pre-drilled A2 hole points according to the positions **□** (8x) (installing screws diagonally increases the (8x)AC1 bracket's resistance to bending). Use your AC₂ (x4) foot to hold down the steel pipe during installation to prevent sliding when drilling. S12 (x96)(AC2 AC1 PART A S12

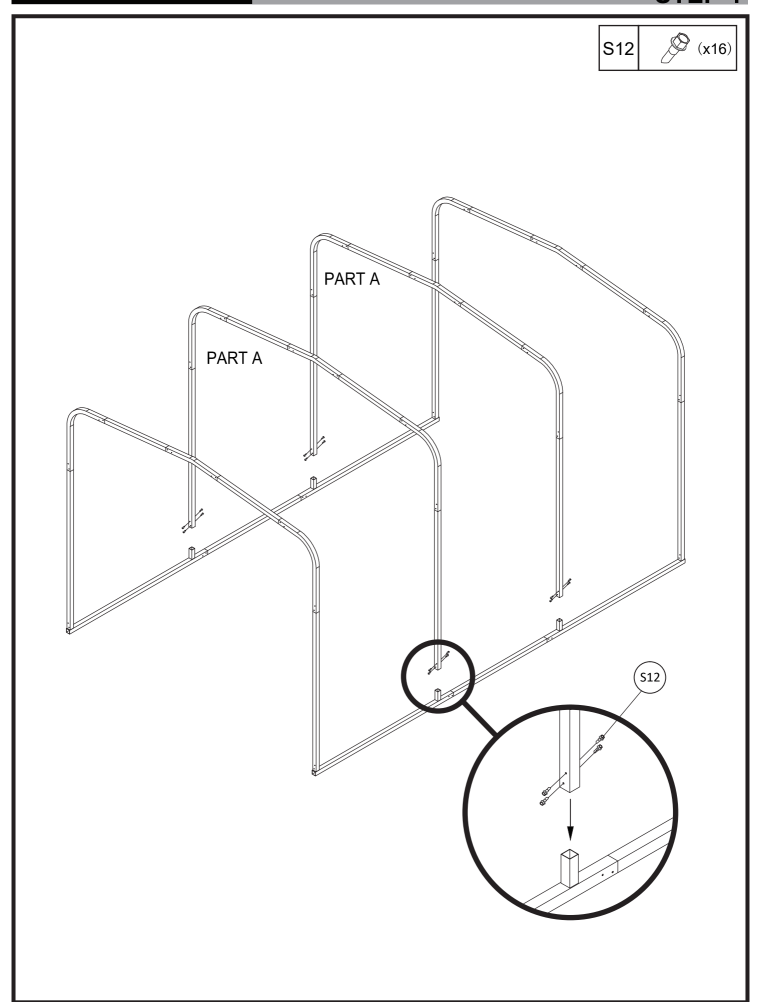
Place the two bases parallel to each other and measure the left-right distance at the front and back ends. Maintain a distance of 9.97ft between the outer edges of the bases.

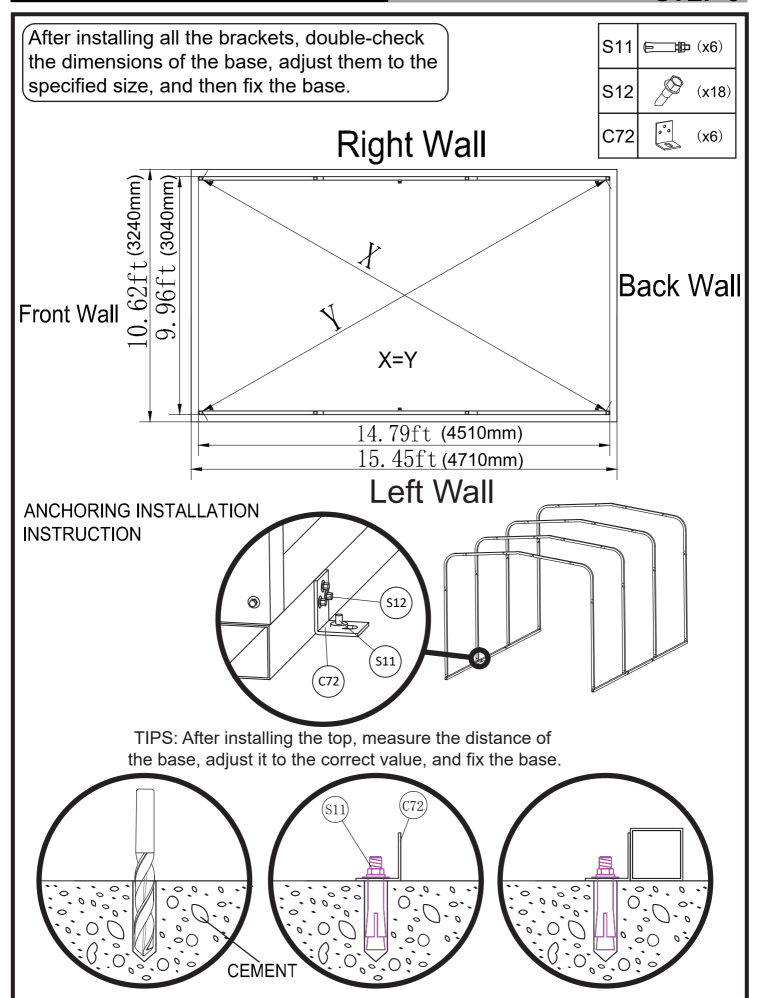


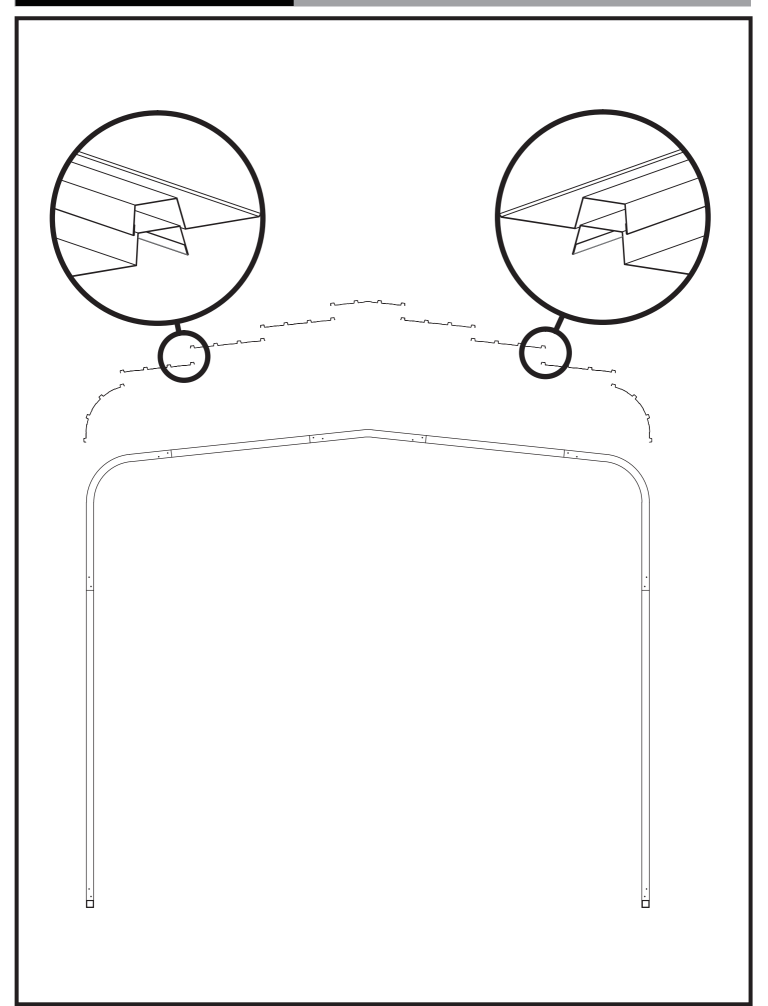










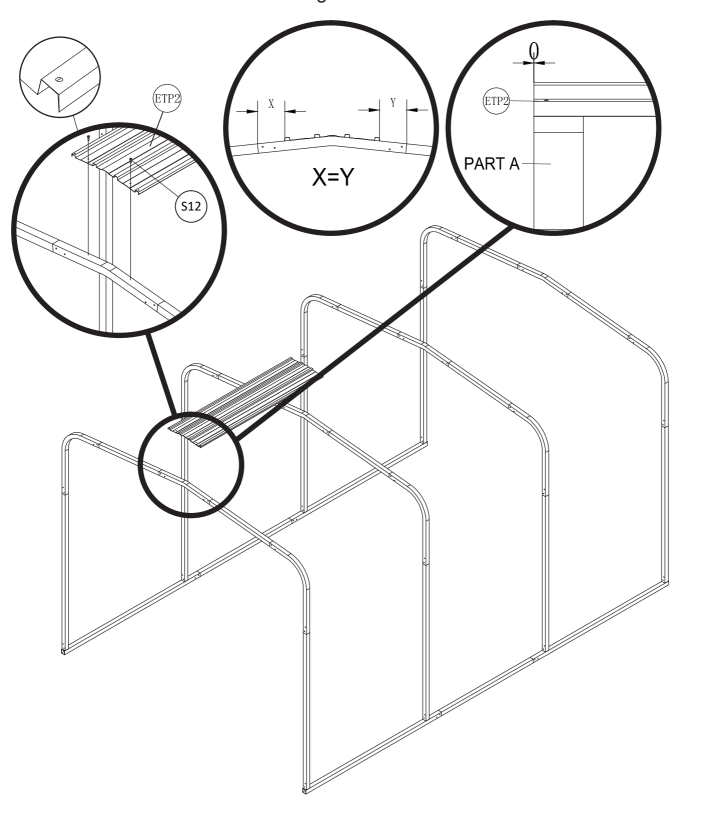


Start by installing the front panel at the central position, ensuring it is centered with a ruler.

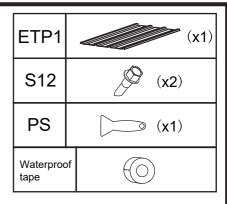
ETP2 (x1) S12 (x2)

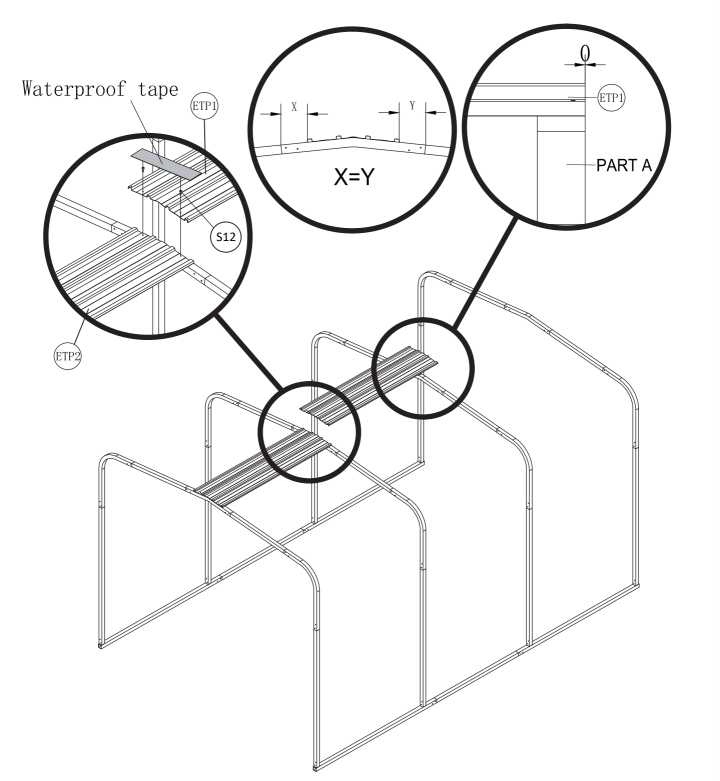
NOTE:

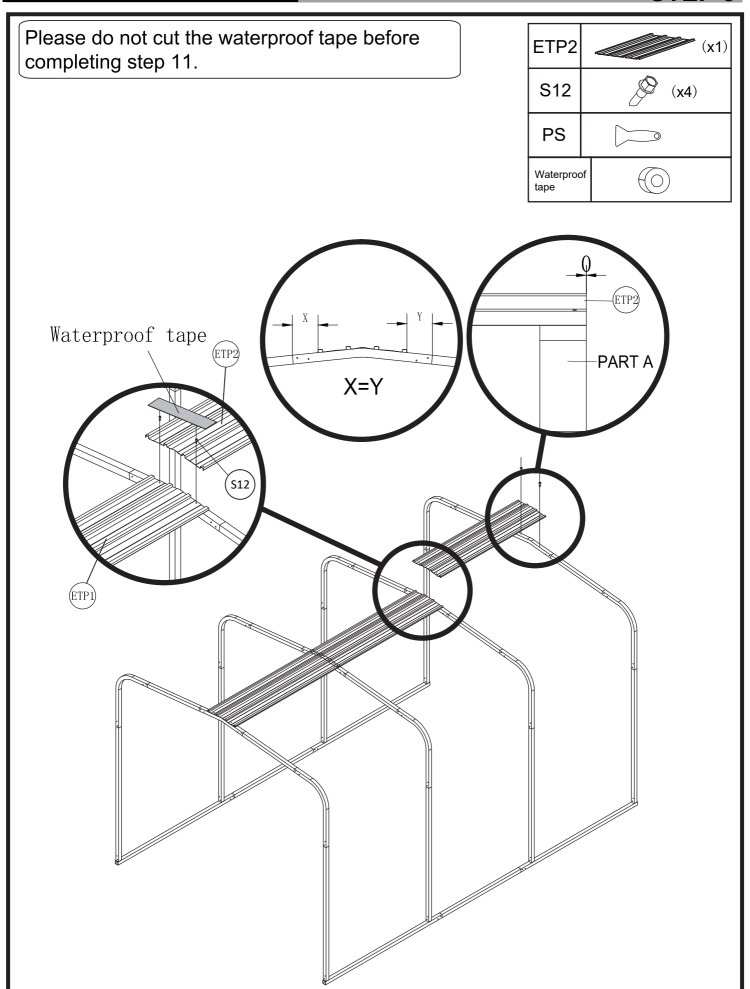
Panel ETP2 has holes at both ends, please note that the side with fewer holes is connected to panel ETP1 and the side with more holes is facing outwards



Then install the panel at the rear central position, ensuring each subsequent panel overlaps the previous one. Drill screws first, then apply a strip of waterproof tape. Ensure the edges of the panels are flush with the edges of the brackets. Please do not cut the waterproof tape before completing step 11.

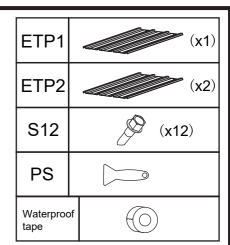


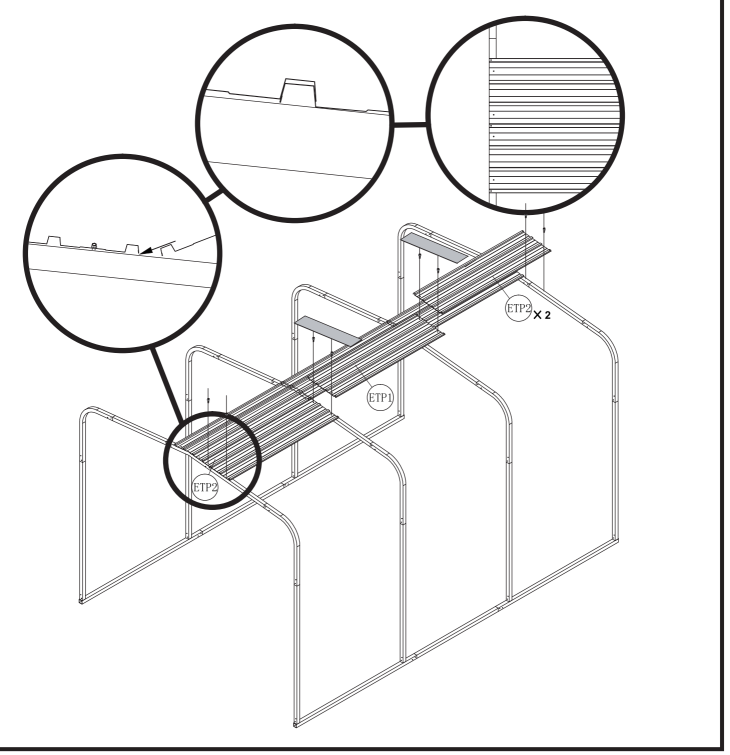


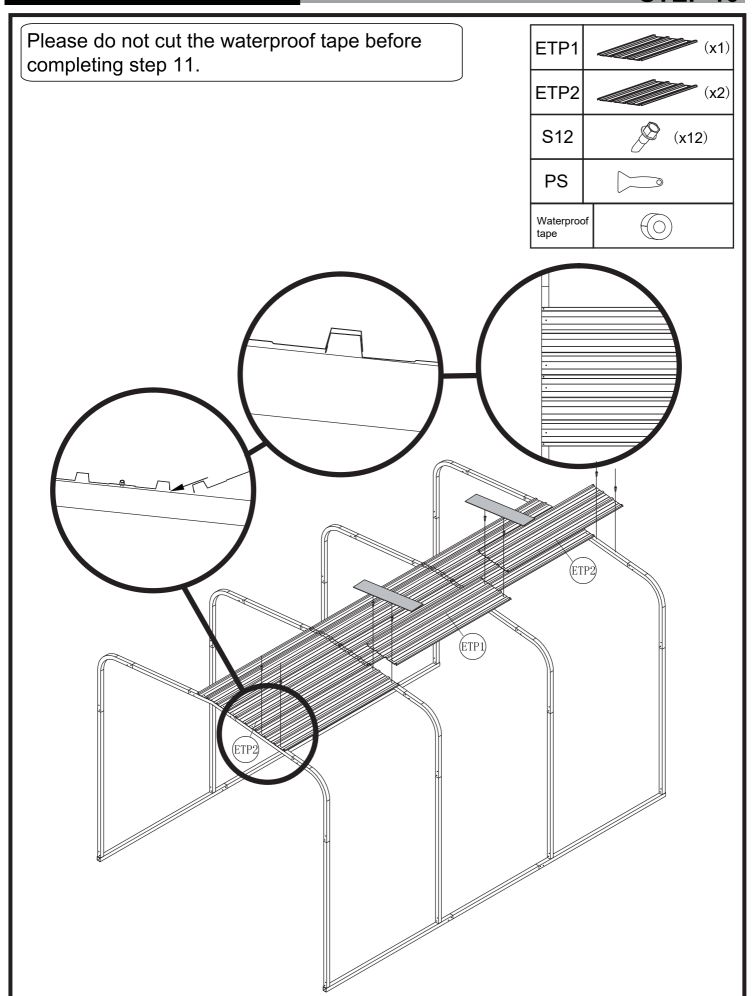


Once the central panels are installed, proceed to install the remaining panels on both sides. The outer panels should fit under the inner panels, and each subsequent panel should overlap the previous one.

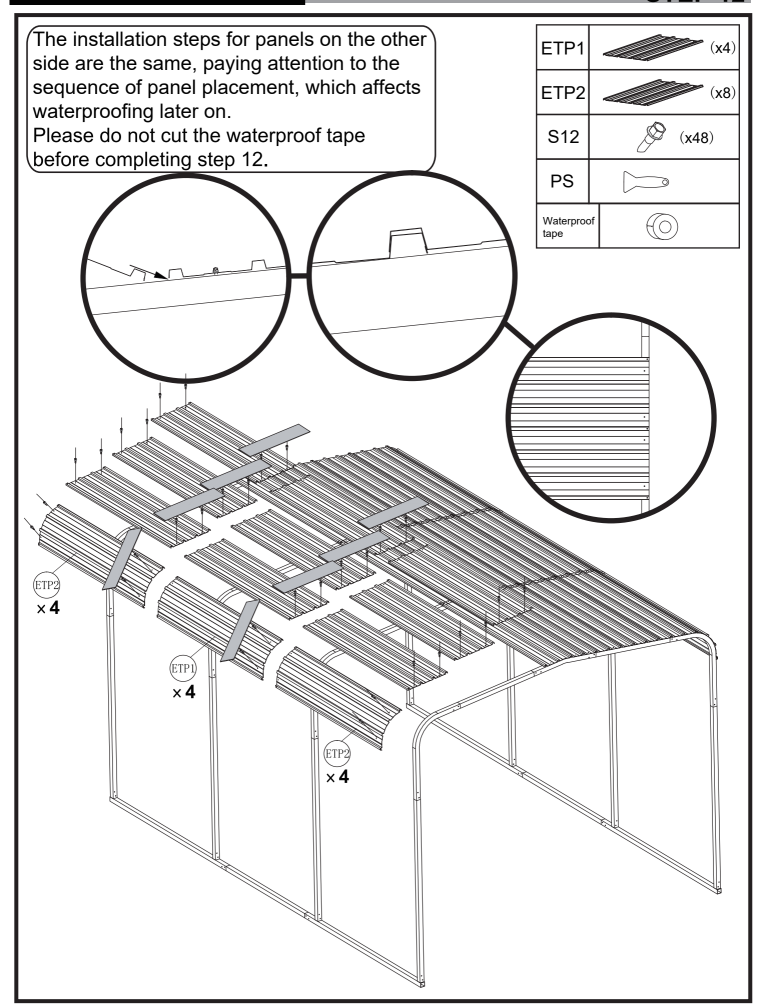
Please do not cut the waterproof tape before completing step 11.

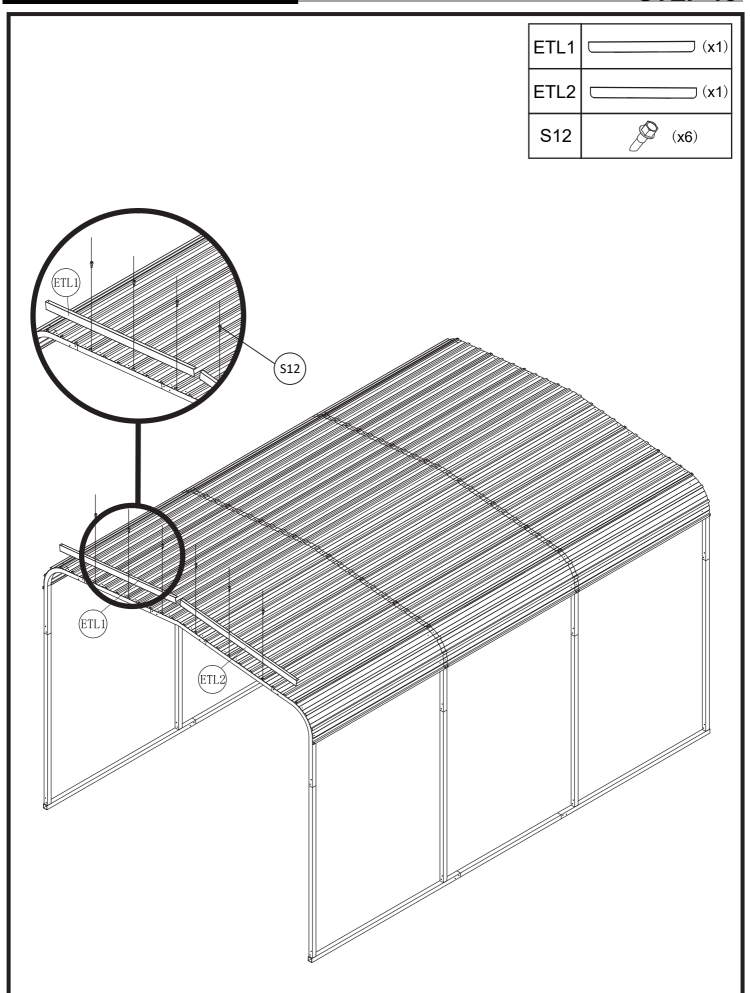






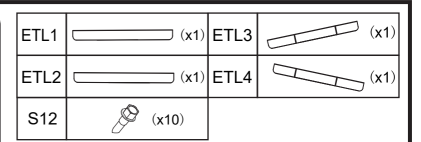
After installing the top panels, proceed to install ETP1 the side panels (Side panels can do not require waterproof tape to keep them looking nice). ETP2 Please do not cut the waterproof tape before completing step 11. S12 (x24) PS (0)Waterproof

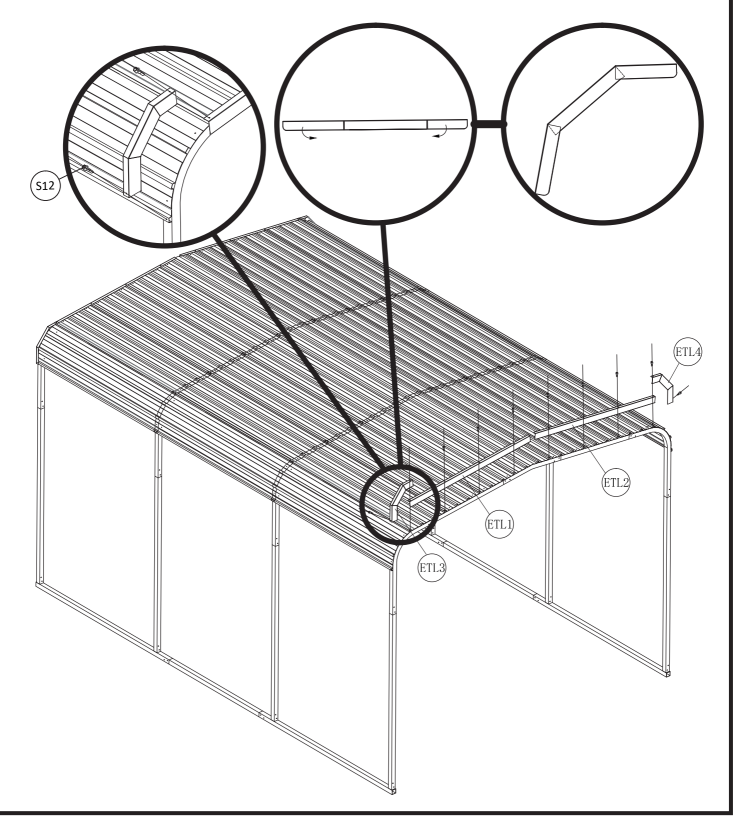


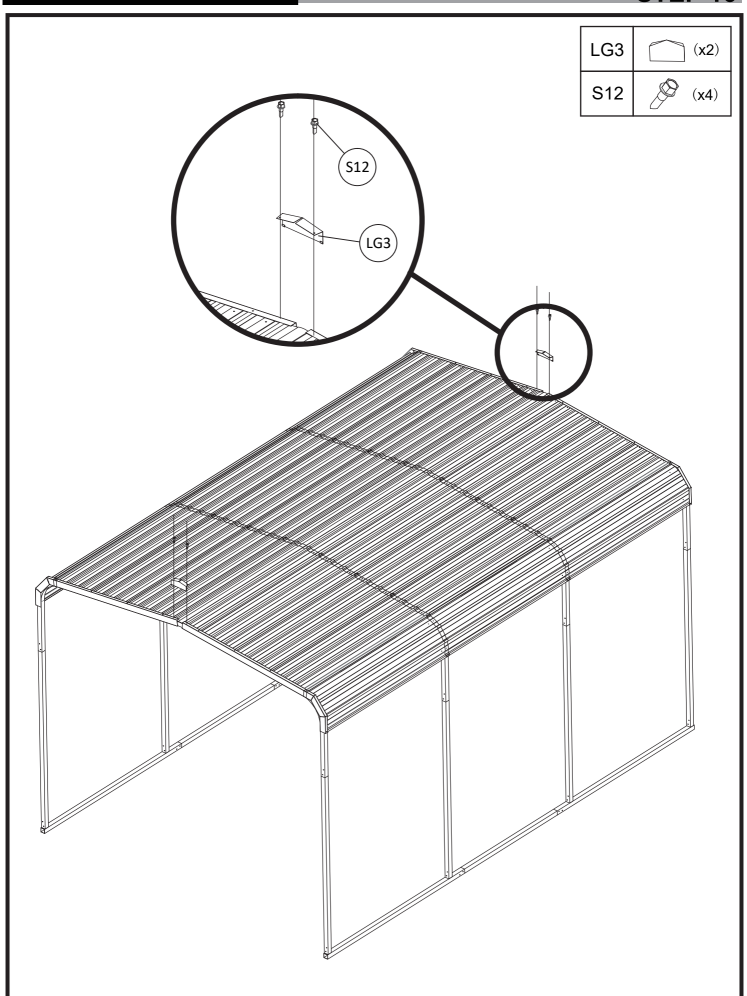


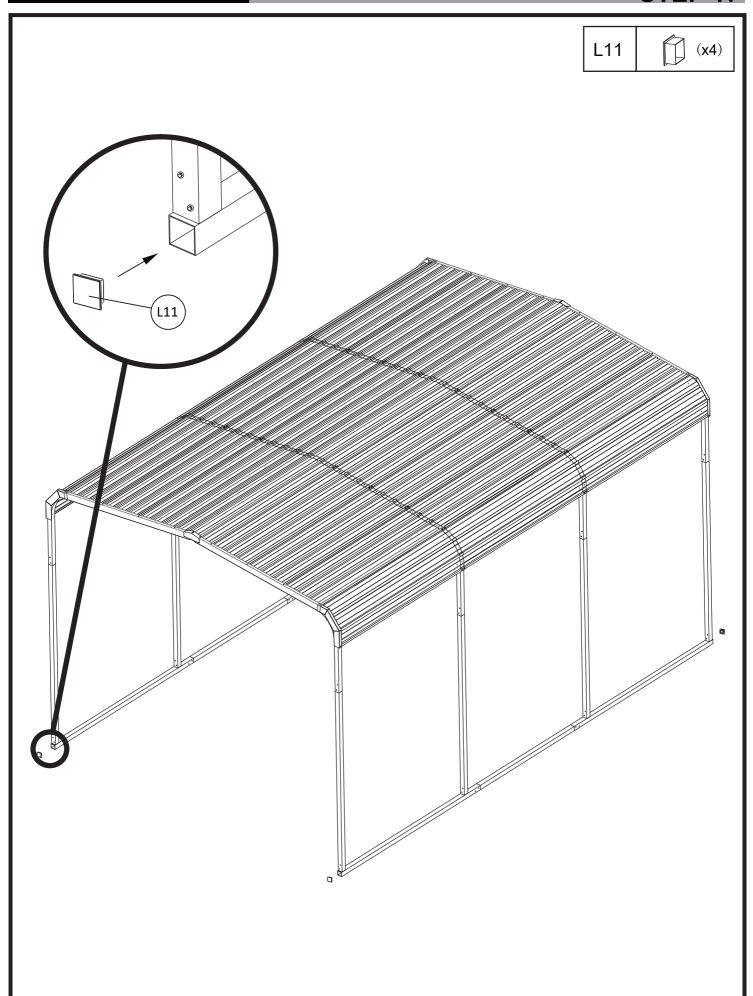
Note that ETL3/ETL4 have different lengths ETL3 at both ends. When folding, the outer side should be placed on top, with the shorter ETL4 end facing inward and the longer end S12 (x4) facing outward. ETL3

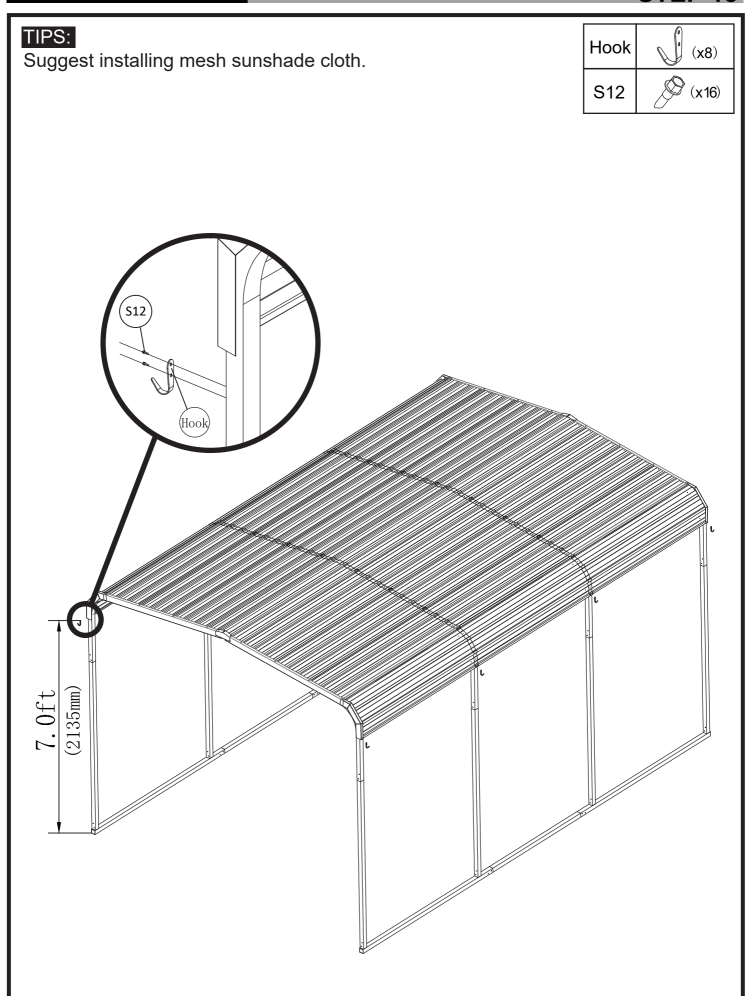
For ETL3/ETL4, start by installing the outer screws to keep the outer side vertical to the bracket, then install the inner screws. Ensure that the inner side is parallel to ETL1/ETL2 before fixing.











AFTER-SALE SERVICE

If you have any suggestions for our products or find that the products have quality problems, please contact us first, our after-sales team will reply you within 24 hours, and we will do our best to give you solutions until you are satisfied.

Guaranteed Customer Service

Your shopping experience is very important to us! Feel unsatisfied? **Contact us!** Have any questions? **Contact us!**

Wanna share your experience with our products? Share your pictures with us.

Any suggestions? Contact us! We gotcha back!