Derby 5000 Carport

Approx. Dim.

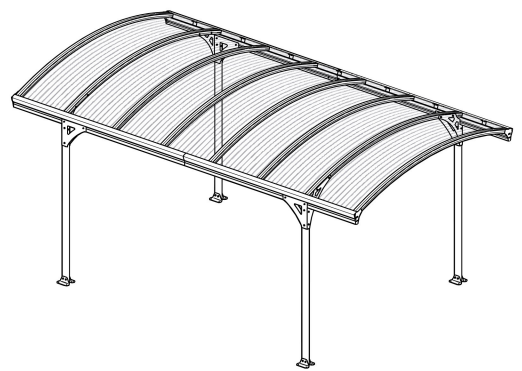
501 L x 291 W x 239 H cm / 197.2" L x 114.6" W x 94.1" H



Wind Resistance 90 km/hr



Snow Load 100_{kg/m²}



canopyshop

T: 01536 446393

E: sales@thecanopyshop.co.uk

W: www.thecanopyshop.co.uk























IMPORTANT

Please read these instructions carefully before you start to assemble this Product. Please carry out the steps in the order set out in these instructions. Keep these instructions in a safe place for future reference.

» Care and Safety advice

- Please follow the instructions as listed in this manual.
- Sort the parts and check against the list of contents.
- For safety purposes we strongly recommend that the product will be assembled by at least two people.
- Some parts have metal edges. Please be careful when handling components. Always wear gloves, shoes and safety goggles during assembly.
- Do not attempt to assemble the carport in windy or wet conditions.
- Dispose of all plastic bags safely keep them out of reach of small children.
- Keep children away from the assembly area.
- Do not attempt to assemble the carport if you are tired, have taken drugs, medications or alcohol, or if you are prone to dizzy spells.
- When using a stepladder or power tools, ensure that you are follow the manufacturer's safety advice.
- Do not climb or stand on the roof.
- Heavy articles should not be leaned against the poles.
- Please consult your local authorities if any permits are required to erect carport.
- Keep roof and gutters clean of snow, durt & leaves.
- Heavy amounts of snow on roof can damage the carport making it unsafe to stand below or nearby.
- This product was designed to be used mainly as a carport.
- » Some versions of this carport are painted.

If color was scratched during assembly it can be fixed with the following tints: Gray – RAL 7012

» Cleaning instructions

When your carport needs cleaning, use a mild detergent solution and rinse with cold clean water.

Do not use acetone, abrasive cleaners, or others special detergents to clean the panel.

» Before Starting Assembly

- This carport must be assembled on a solid base (such as concrete or asphalt).
- Choose your site carefully before beginning assembly. Site surface (mainly below poles) needs to be level.
- During assembly use a soft platform below the parts to avoid scratches and damages.

» T001



» During Assembly



When encountering the information icon, please refer to the relevant assembly step for additional comments and assistance.

The Vitoria carport has 4 gutters heads, you can choose whether to make them active or keep them in its original condition - non active. To activate please follow step 15

Step 1: Carefully spread silicone glue along the cross-section of the profile **#7573** and at once attach the profiles together. It is recommended to wipe the extra residue silicone

Step 3:

- It is recommended to place a sheet / Carton below the parts to avoid scratches and peeling of paint.
- Profile should be fixed in front of the second set of holes from the edge.

Step 5: Please connect two parts when one person lifts the construction at an angle as illustrated in drawing 5a.

Step 9: Central channel should remain open. Please place the panel aside the central channel of the arched profile, as illustrated in the top circle.

Step 10: Do not tighten the screws fully, until both sides panels in place.

Step 11: Profile stretching occurs only when all screws closed fully, at the same time; on both sides

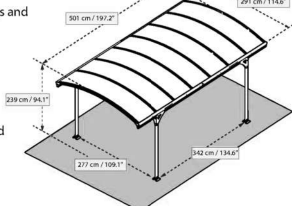
Step 12: Repeat and follow the same action for all profiles left as explained in stages 10-11.

Step 15: Optional – if you wish to use the gutters heads for water drainage, pop the inner plastic by making a small hole with a screwdriver and then pop it with your finger.

Step 17: Level the profiles legs and then adapt screws and plugs to the ground type.

» General:

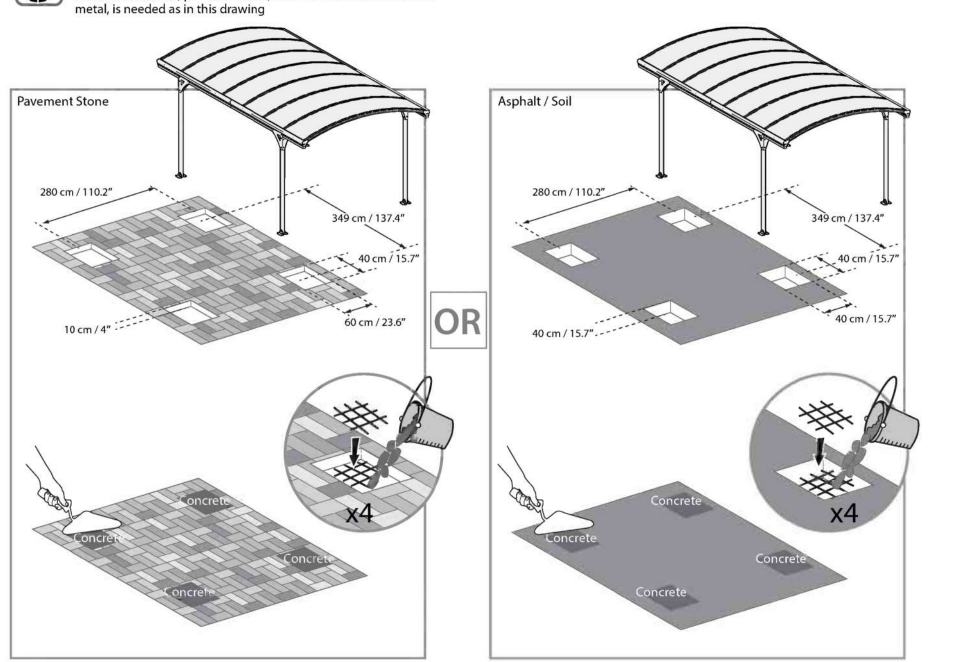
 Tighten all screws at the end of assembly.



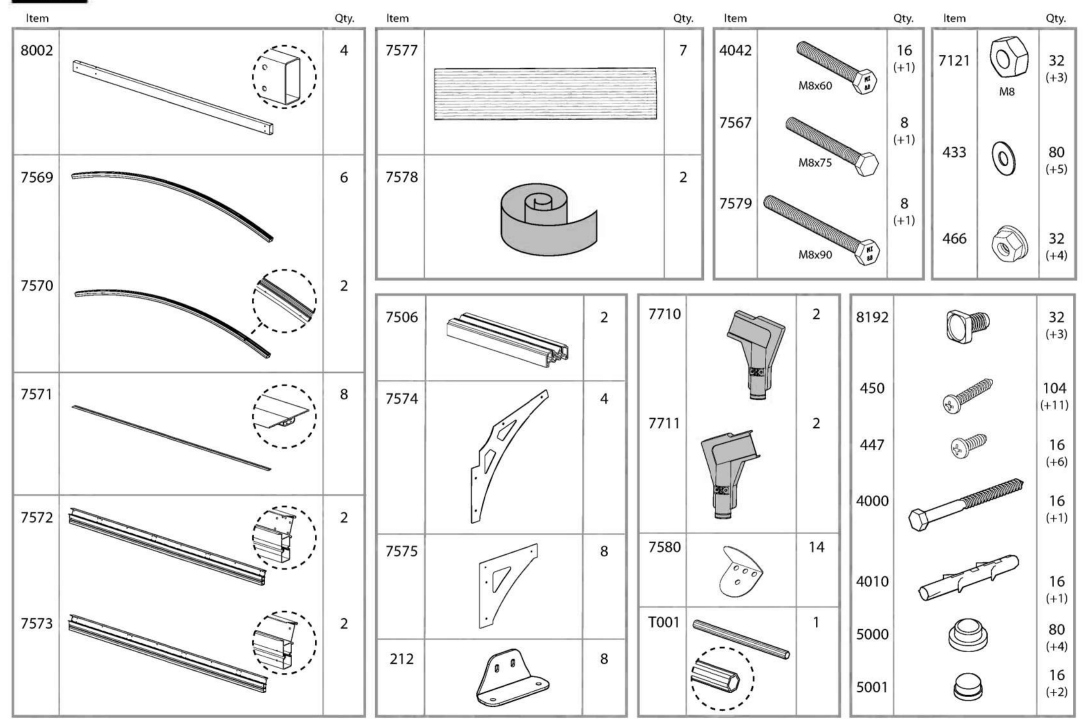
82815_L_16.08_V11_MV-3.5



This carport should be assembled on a solid base (such as concrete). Without solid base, pre-foundation, that will include concrete and



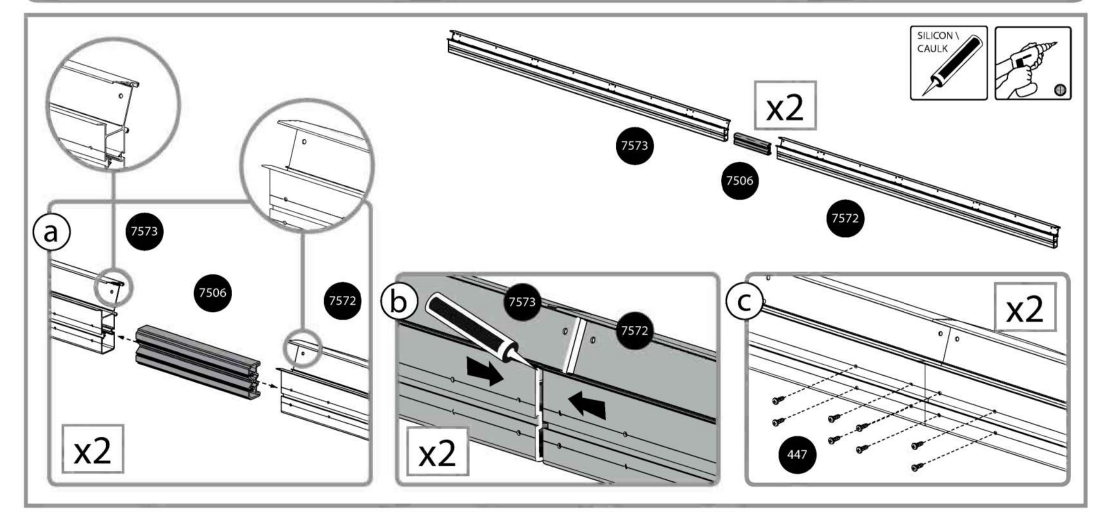
Contents



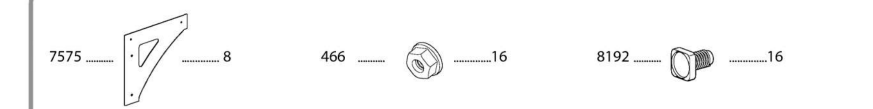


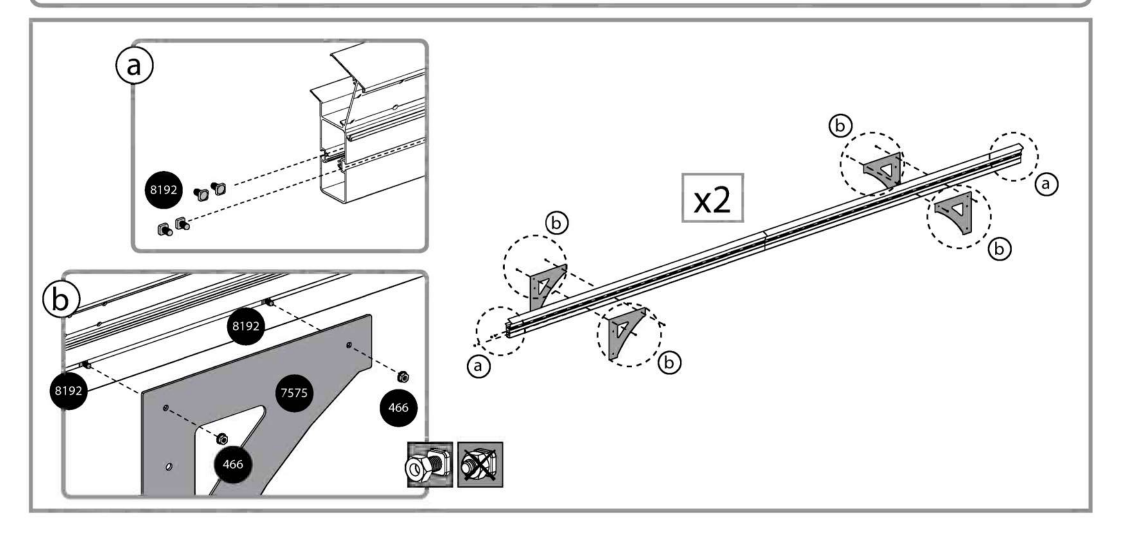








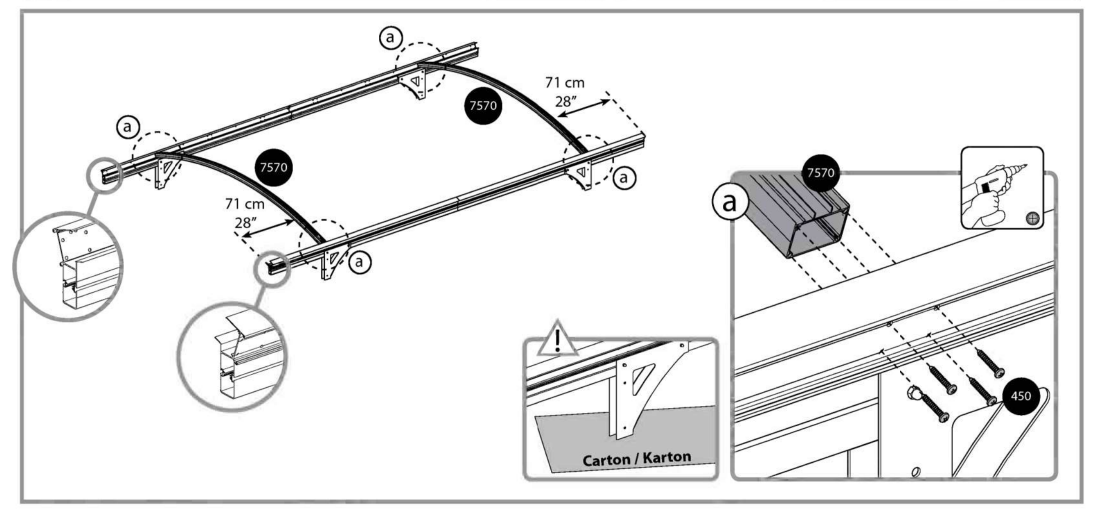


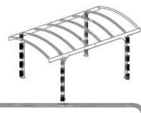


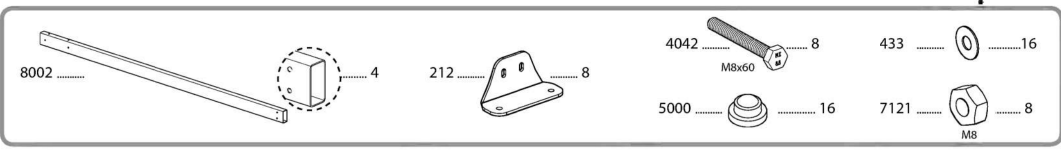


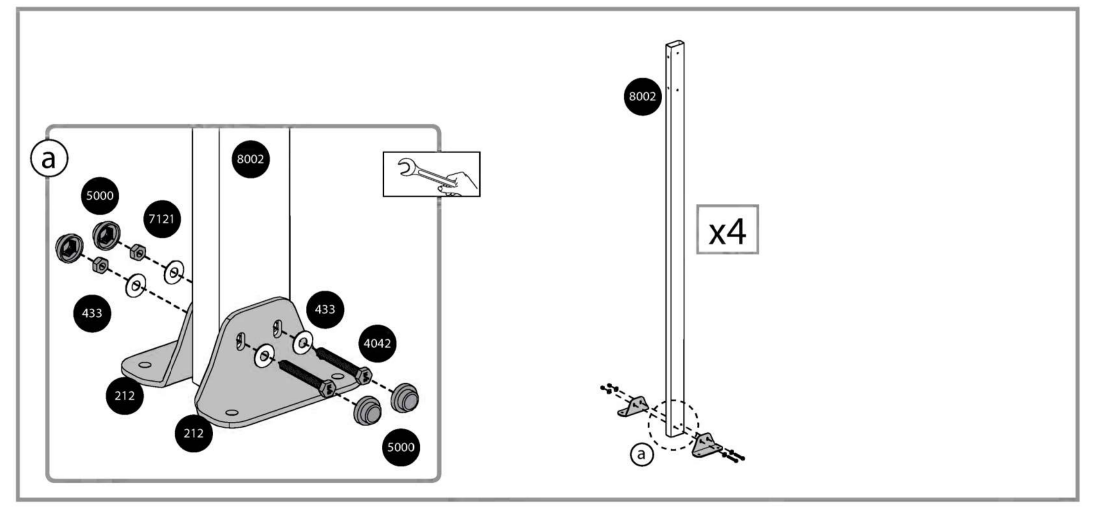




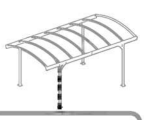




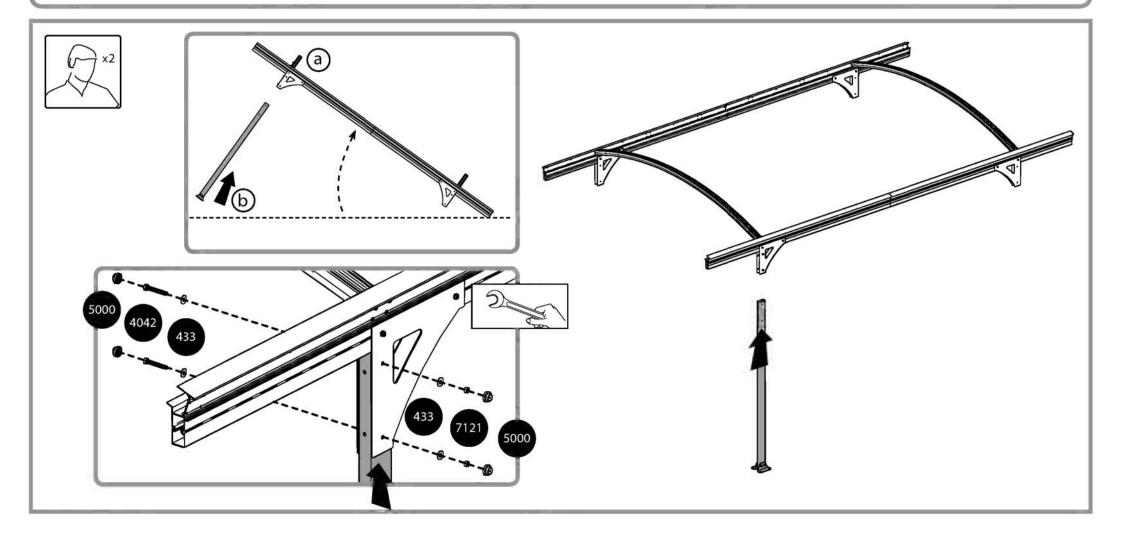




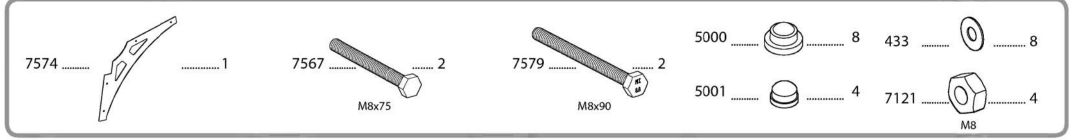


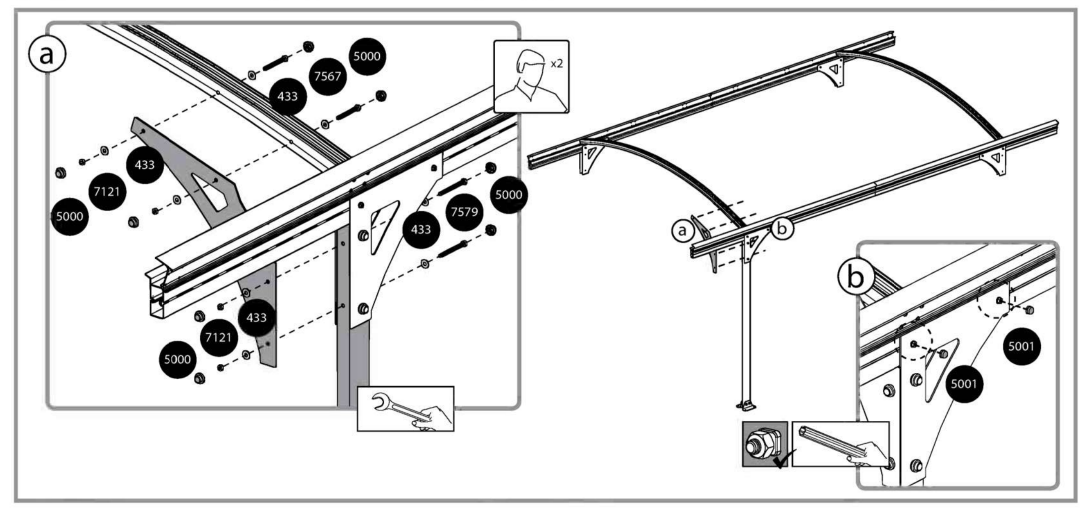




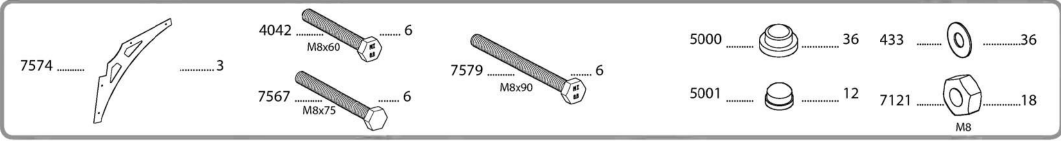


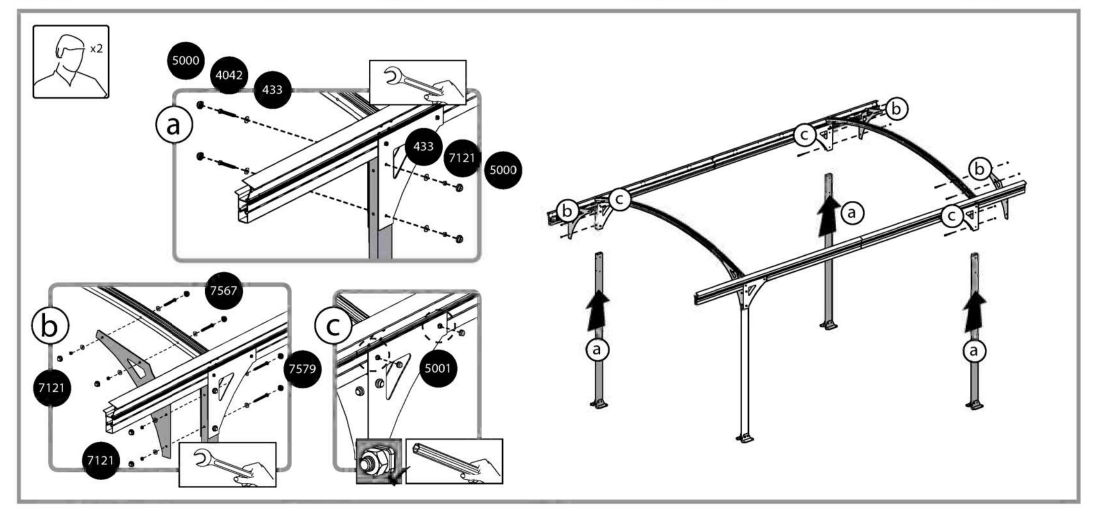




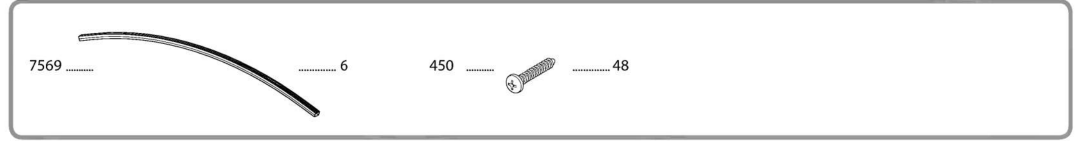


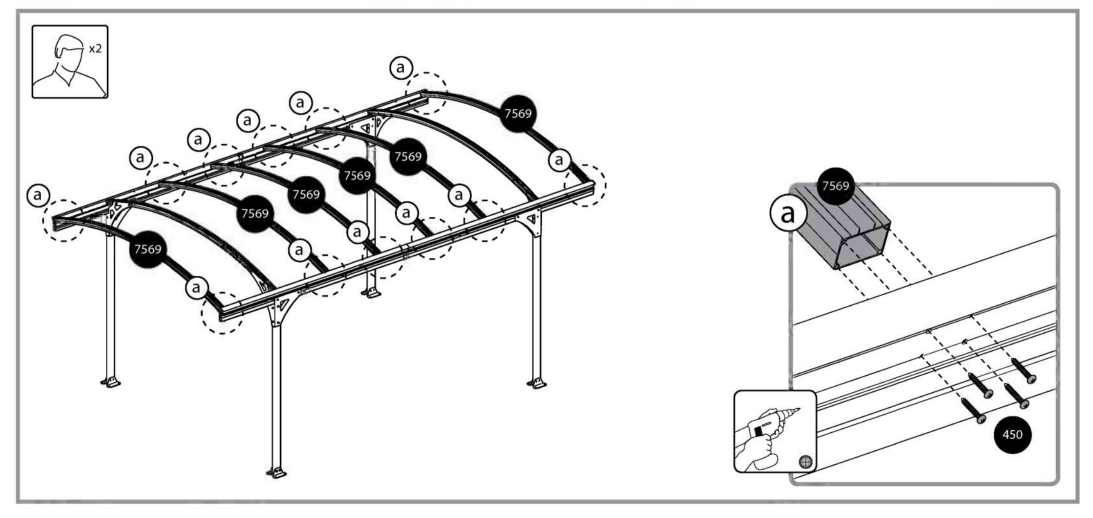
















7577

