

#### BEFORE YOU START, PLEASE READ INSTRUCTIONS CAREFULLY

Check the pack and make sure you have all the parts listed.

When you're ready to start, make sure you have the right tools at hand. This includes a Phillips screwdriver, step ladder, cordless power drill (not supplied). Also, ensure there is plenty of space and a clean dry area for assembly.

#### **BUILDING A BASE**

Ensure the base is level and is built on firrm ground, to prevent distortion.

Refer to diagrams for the base dimensions, The base should be slightly smaller than the external measurement of the building, i.e. The cladding should overlap the base, creating a runoff for water. It is also recommended that the floor be at least 25mm above the surrounding ground level to avoid flooding.

#### **TYPES OF BASE**

We recommend concrete or paving slabs.

#### **IMPORTANT**

All buildings should be assembled by two adults.

Every effort has been made during the manufacturing process to eliminate the prospect of sharp ends however we recommend wearing gloves when handling all parts.

Open all boxes first and neatly position the parts. Please reference the instructions to ensure all parts are present and correct.

Ensure the base is completed before unpacking all the parts.

#### **CAUTION**

This shed is not intended for use in extreme weather conditions or storage of flammable chemicals. It is also not intended to be used as a playhouse for children.

Ensure the roof is free of debris at all times, including branches, snow and ice. In addition, do not stand, sit or store items on the roof of your shed.

We recommend inspecting your shed at regular intervals to make sure it's structurally sound, and tightening any screws if required.

To maintain the look of your shed, we recommend cleaning with mild soap and water. Do not use strong chemicals such as bleach

#### **ASSEMBLY ADVICE**

Do not attempt to assemble in extreme weather conditions, including wind.

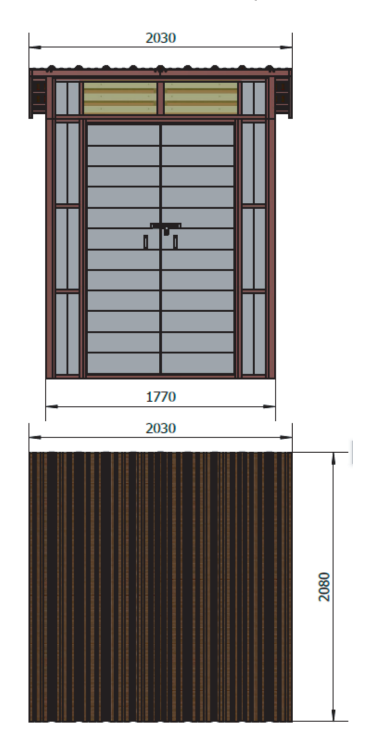
Ensure gloves are worn to protect hands

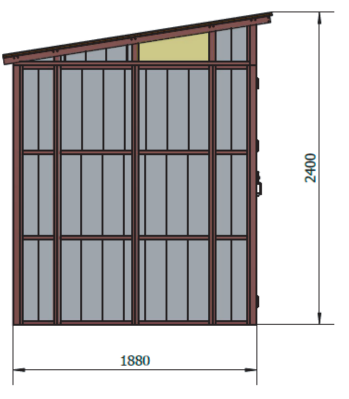
Open all boxes first and neatly position the parts. Please reference the instructions to ensure all parts are present and correct.



For assistance please contact customer care on: 01636 821215

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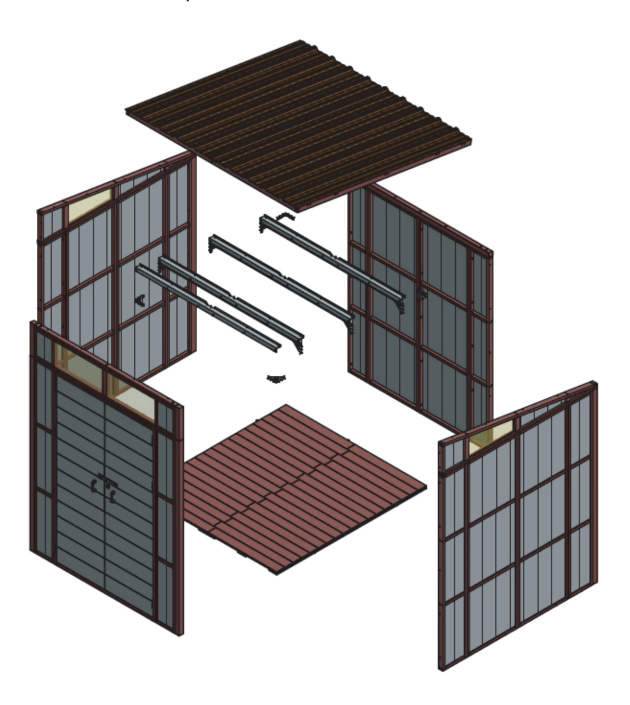


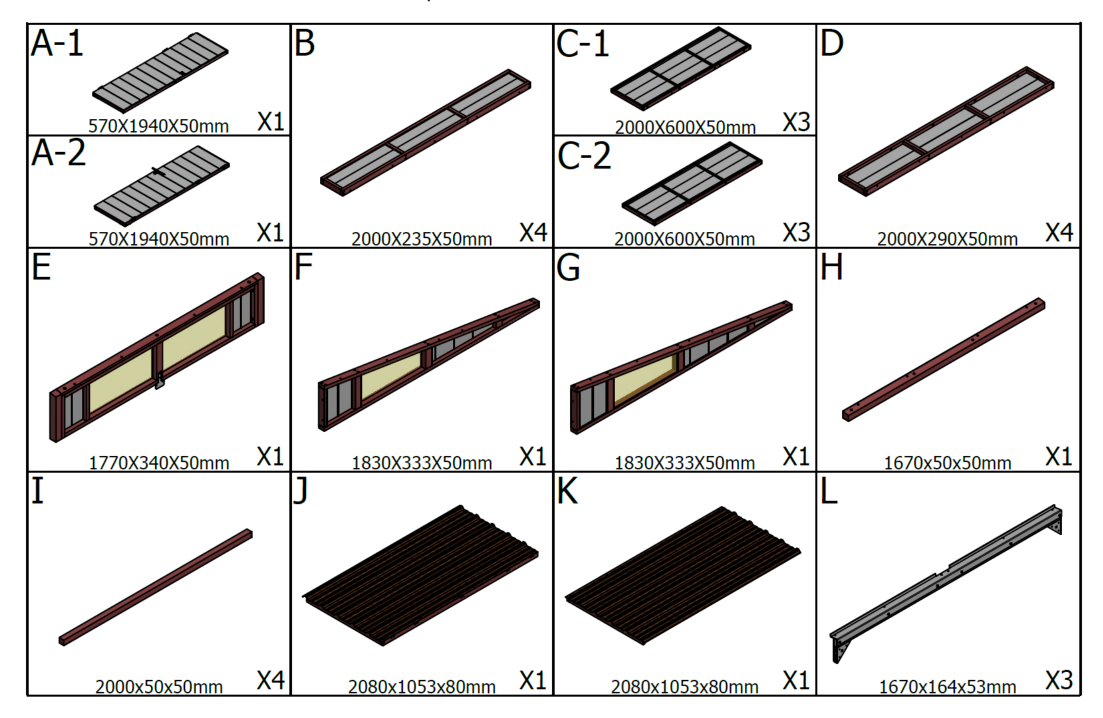


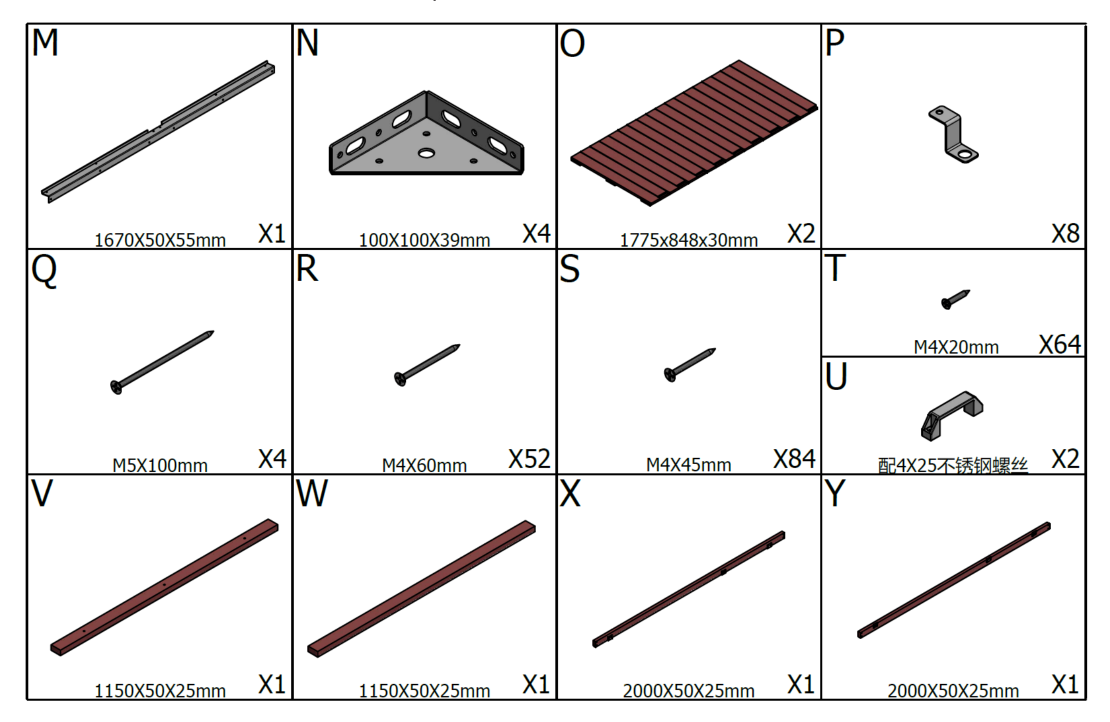
# Tools required for assembly Cordless power drill. Phillips head drill bit 6' to 8' A-frame ladder.

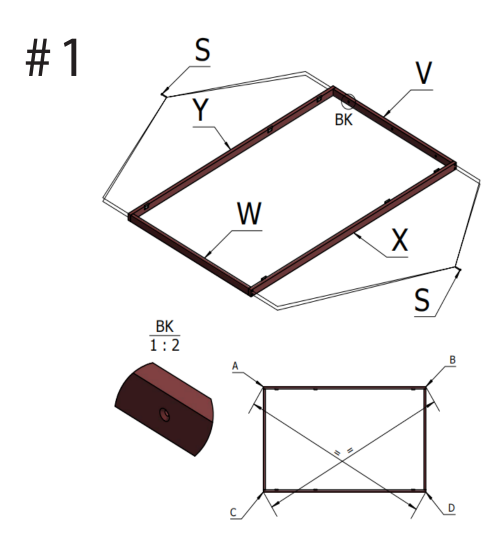
#### Attention:

- At least two adults are required to build the shed.
   Please check whether you have all the accessories need before assembling.
   The whole area should exceed 2x2 meters.





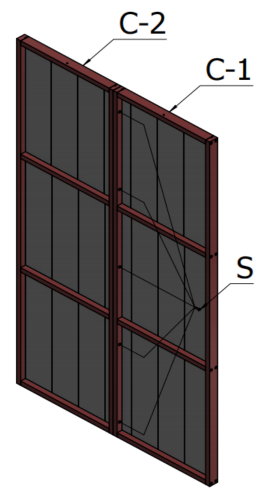




Fix the door frame (V  $\sim$  V  $\sim$  X) with screws (S) as per the drawing.

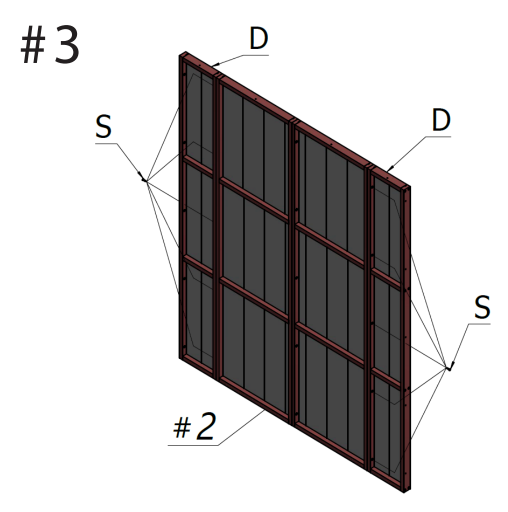
Measure the frame to ensure the walls are square; measurements A to D must be equal to B to C. Adjust the frame where required until the two measurements are equal.





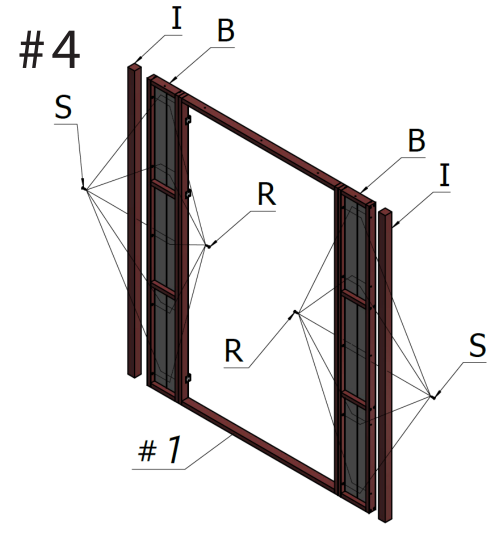
Fix parts (C-1, C-2) together with screws (S). Making sure that the panels remain on the same level.

Repeat this operation 3 times

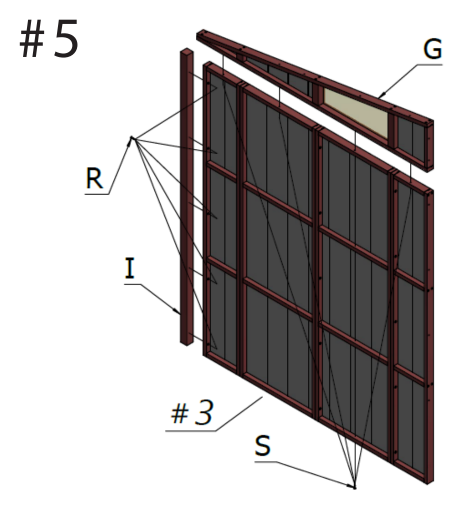


Fix parts (D) from step #2, both sides need 5 screws (S). Making sure that the panels remain on the same level.

Repeat this operation creating two sets of walls, one for each side of the shed.

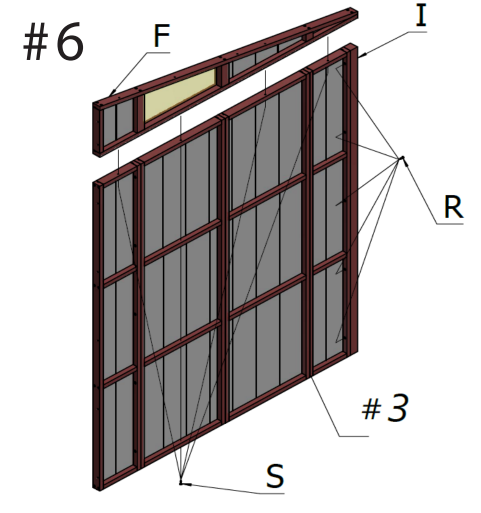


Fix the side panel (B) from step #1 with screw(S), and fix connect post (I) to side panel (B) with screw(R), You will need 5 screws for each side. Making sure that the panels remain on the same level.



Fix the connect post (I) from step #3 with screw (R), and side gable (G) with screw (S) making sure that each part remains on the same level.

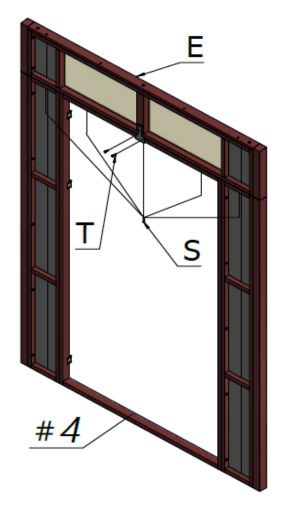
Please note the two side gables are very similar please ensure you identify the parts accurately before fitting.



Fix the connect post (I) from step #3 with screw (R), and side gable (F) with screw (S) making sure that each part remains on the same level.

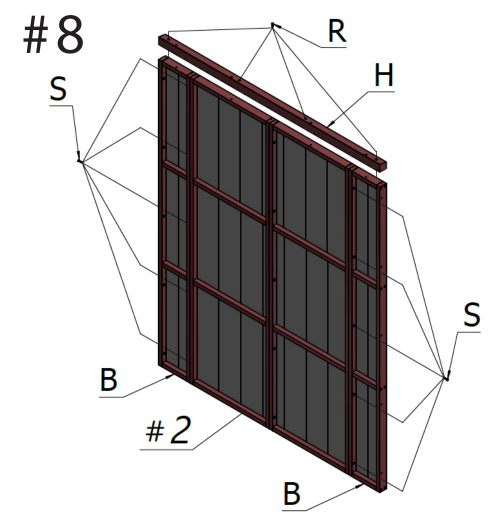
Please note the two side gables are very similar please ensure you identify the parts accurately before fitting.

#7



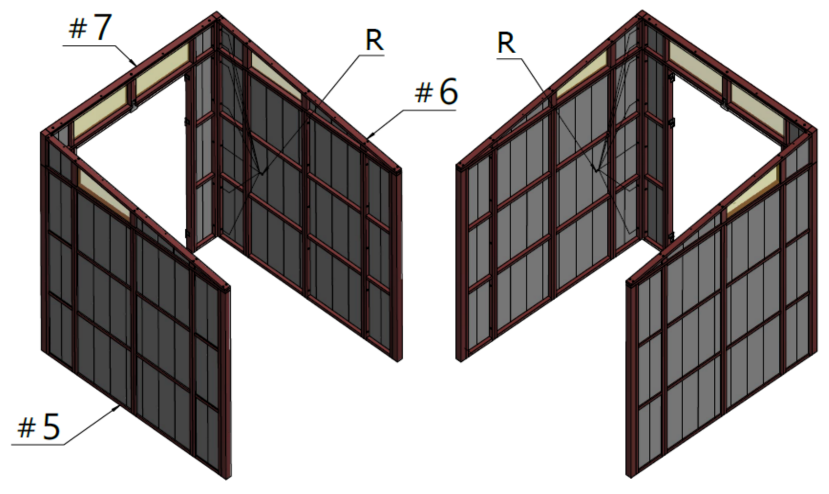
Fix the front window (E) from step #4 with screws (S), and fix screw (T) on the T metal parts

Before fixing the front window ensure the external face is identified and positioned correctly.



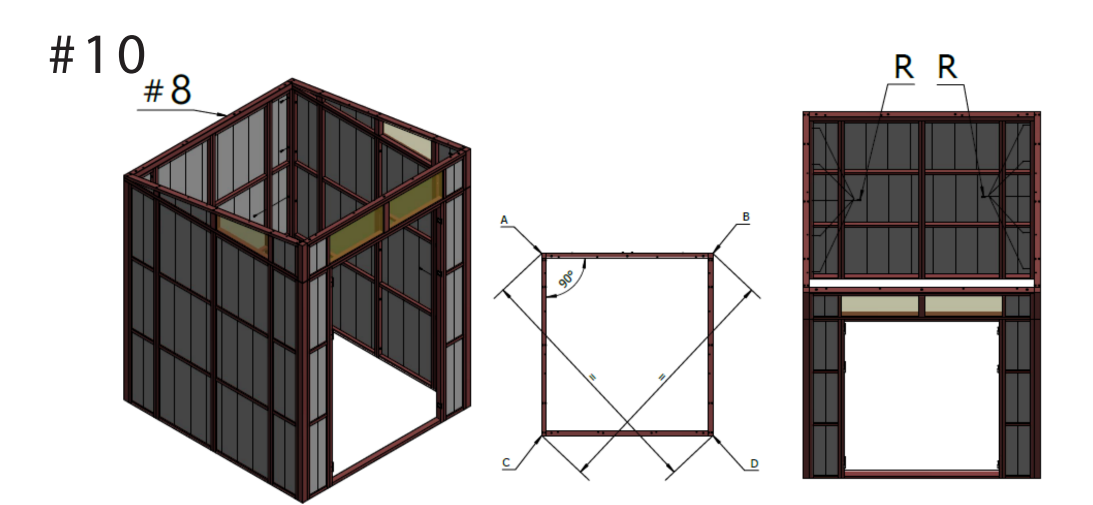
Fix parts (B) from step #2 with screw (S), and beam (H) with screw (R) making sure that all 3 panels remain on the same level.

#9



Fix the sections assembled in steps 5, 6 and 7 together with screws (R) as shown in the drawing.

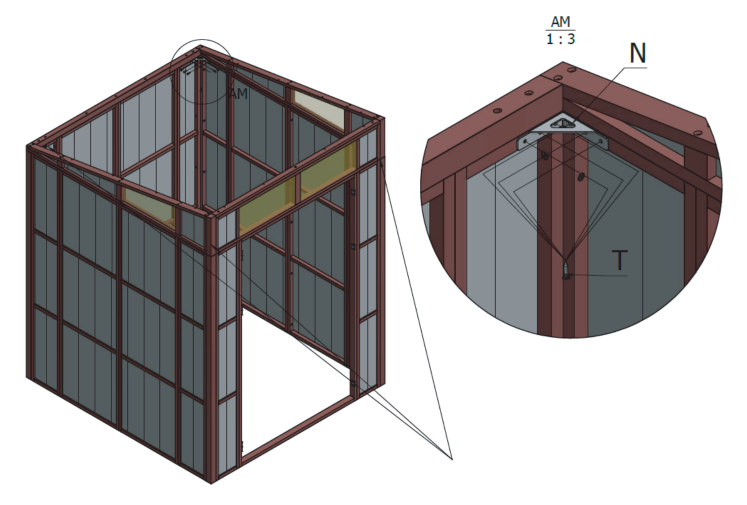
Please pay attention to which is the internal and external sides of each partition to ensure the building is put together correctly.



Fix the sections assembled in steps #8 and #9 together with screws (R) as per the drawing.

Measure the frame to ensure the walls are square; measurements A to D must be equal to B to C. Adjust the frame where required until the two measurements are equal.

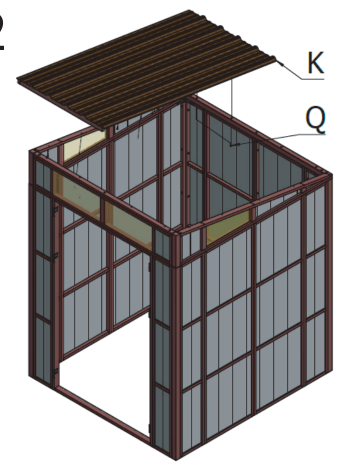
#11

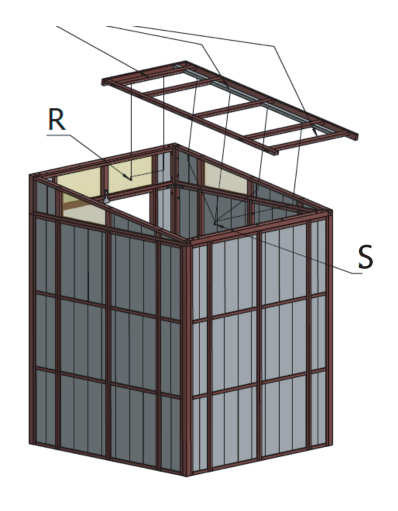


Fix the brackets (N) at the corners of the walls inside of the shed.

Repeat this step on all of the four corners.

#12

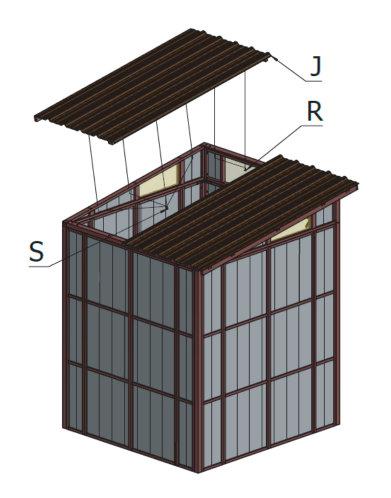


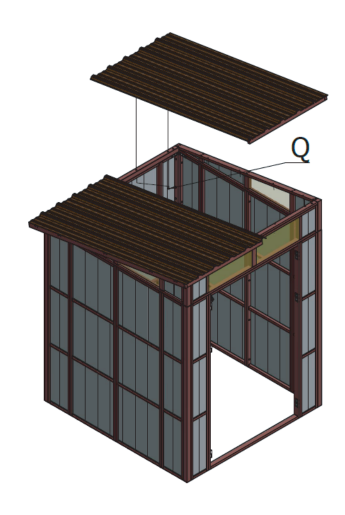


Put the roof section (K) on top of the shed's frame. Fix these 2 parts from the inside section of the shed. Fix the shed's frame and roofing frame together with screws Q, R and S (Q for back, R for front, S for side), screw these in from underneath.

The PVC from the roof sheet (K) has been hidden in the drawings to show the panel structure.

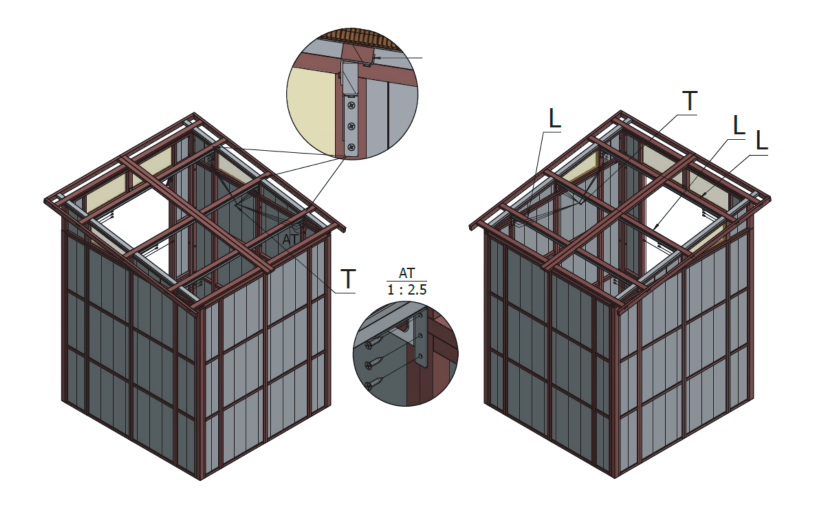
#13





Put the roof section (J) on top of the shed's frame. Fix these 2 parts from the inside section of the shed. Fix the shed's frame and roofing frame together with screws Q, R and S (Q for back, R for front, S for side), screw these in from underneath.

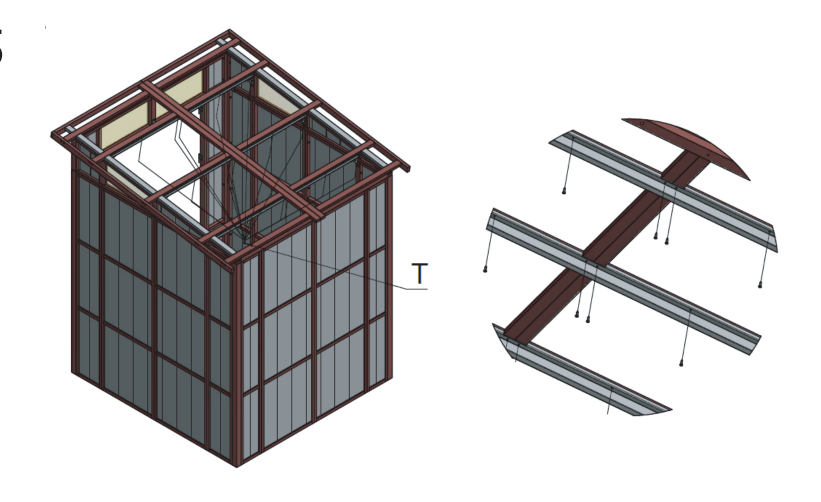
#14



Fix the bracket (L) under the roof framing inside the shed, with screw (T). Fix the brackets on both of the shed walls, repeat this for the three brackets on the opposite side.

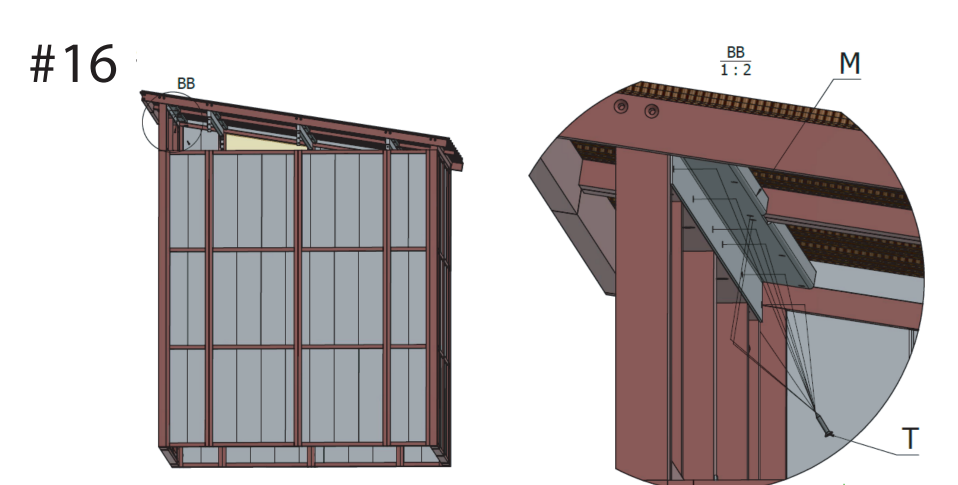
The PVC from the roof sheet (K & J) has been hidden in the drawings to show the panel structure.

#15



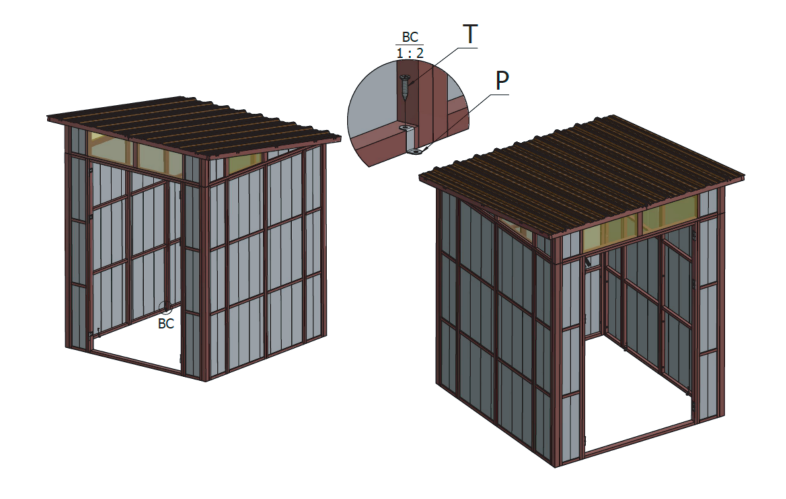
After all 3 brackets (L) are installed, fix the bracket and the roof frame with T. Repeat this step for all brackets.

The PVC from the roof sheet (K & J) has been hidden in the drawings to show the panel structure.



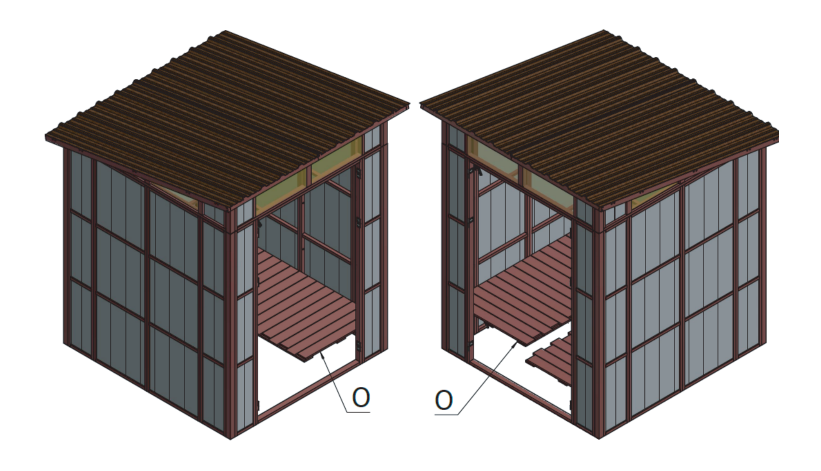
Put the bracket (M) on the top of the front window from within the shed and fix it with screws (T).

#17



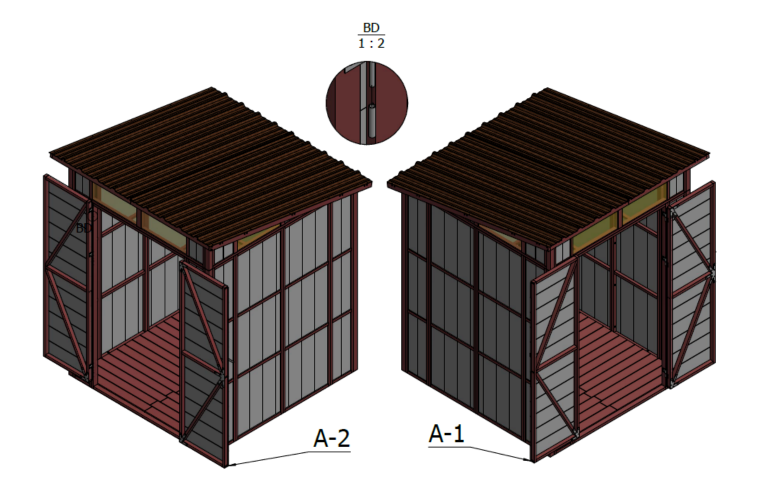
Fix the connectors (P) equidistantly at the bottom of the shed with screw (T).

#18



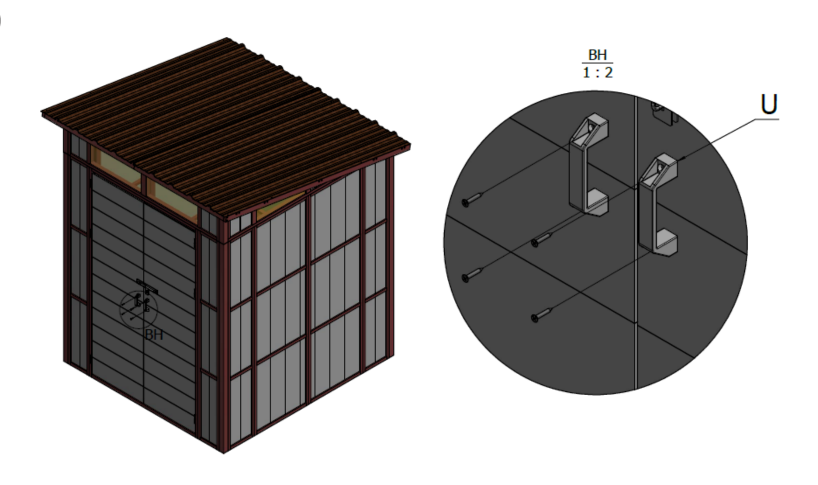
Place the floor tiling (O) into the inside of the shed.

#19



Fix the door (A-1  $\sim$  A-2) to the shed with the hinge as per the drawing.

#20



Finally, fix the handle (U) on the door as per the drawing.

