# 6FTx4.4FT Resin Storage Shed

If you have any questions about the resin storage shed, please feel free to contact us. E-Mail:Patiofurnitureserviceteam@outlook.com





After-sales mailbox: Patiofurnitureserviceteam@outlook.com

#### INSTALLATION PREPARATION

#### Before Before You Begin...







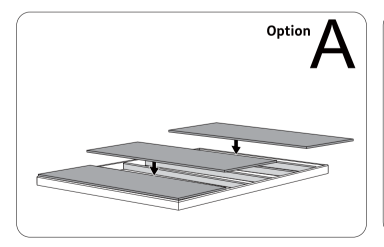


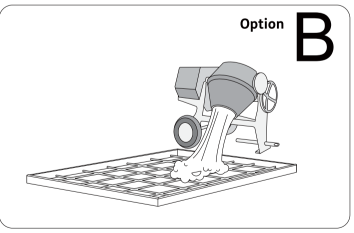




#### Before You Begin...

- 1. Check your local building codes regrarding footing, location, etc.
- 2. Select a site that allows enough working space around the shed.
- 3. Determine building foundation and anchor system.
- 4. Read and understand the Owner's manual enclosed in the package.
- 5. Follow all directions and dimensions thoroughly.
- 6. Follow the steps gven in the manual carefully for correct assembly.
- 7. Make sure all parts are present before you start assembling.
- 8.BE SAFE: Follow safety instructions and avoid injury. (See inside page).
- 9.GROUND MUST BE EVEN: Make sure the foundation frame lies flat on the ground. If the earth bed is uneven, remove the sod and other debris and level it with a flat shovel.
- 10. Separete contents of the carton by the part number and review the list. Be sure you have all the necessary parts for your shed. Refer Owner's manual for the part list.





For ensuring the stable construction of the shed, you can choose the above two suggestions

Option A: Build a wooden foundation and mount the shed on it

Option 2: Build a concrete foundation and install the shed on it

Remember: it is best to put heavy objects inside the shed to prevent the shed from being blown away by strong winds

#### **SAFETY & PRECAUTIONS**

#### **Before You Begin...**

- 1. Check your local building codes regarding footings, location, etc.
- 2. Select a site that allows enough working space around the shed.
- 3. Determine building foundation and anchor system.
- 4. Read and understand the Owner's manual enclosed in the package.
- 5. Follow all directions and dimensions thoroughly.
- 6. Follow the steps given in the manual carefully for correct assembly.
- 7. Make sure all parts are present before you start assembling.
- 8. BE SAFE: Follow safety instructions and avoid injury. (See inside page).
- 9. GROUND MUST BE EVEN: Make sure the foundation frame lies flat on the ground.

  If the earth bed is uneven, remove the sod and other debris and level it with a flat shovel.
- 10. Separate contents of the carton by the part number and review the list. Be sure you have all the necessary parts for your shed. Refer Owner's manual for the part list.

#### For your own safety, please read and follow these instruct ions during the shed assembly.

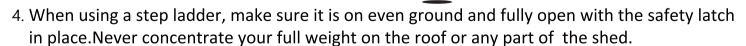
1. Always wear work gloves, long sleeves and eye protection during assembly of the shed. Some pieces of the shed contain sharp edges and can cause injury.



2. Be cautious with the tools used for the assembly of the shed. Familiarize yourself with the operation of all the power tools.



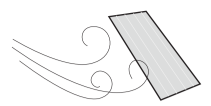
3. Children and pets should be kept away from the assembly site to avoid any distra-ctions and accidents.







5. Do not attempt to assemble the shed on a windy day. Shed panels can be whipped across by the wind making the worksite difficult and dangerous.



#### **SPATULA**

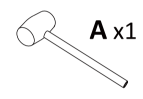
• Use spatula (part "SG8") for easier insertion of panel into profile.

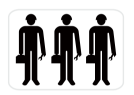




• Tap lightly with a hammer (part"A") to bring the components together tightly.







#### **ASSWMBLY REQUIRES 3-4 PEOPLE**

#### **Care & Maintenance**

Although this unit does not require any maintenance, care should be taken to prolong the life of your shed.

**ROOF**:Keep the roof clean of leaves and snow with a long-handled,soft-bristled broom.Heavy amounts of snow on theroof can damage the shed making it unsafe.Do not step on the roof.

**WALLS**: Do not rest any object against the wall anels of the shed.

**DOORS**: Keep doors closed to prevent wind damage.

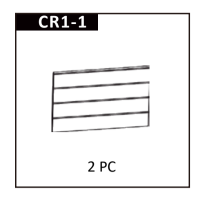
**FASTENERS**:Regularly chek yours shed for loose screws,bolts,nuts, etc.And retighen them as necessary.

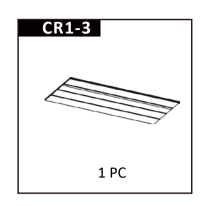
**MOISTURE**:With changing temperatures, condensation will accumulate inside the shed. Good ventilation will help in regulating and avoid moisture.

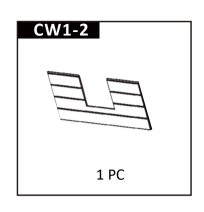
**TIP**:A noncorrosive caulking is helpful to seal the shed.

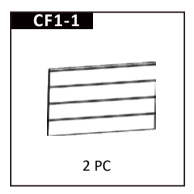


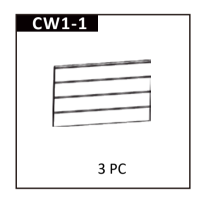
DO NOT store swimming pool chemicals in your building. Combustibles and corrosive must be stored in airtight containers.

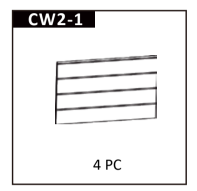


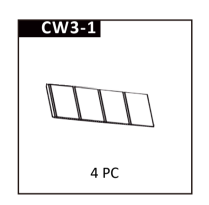


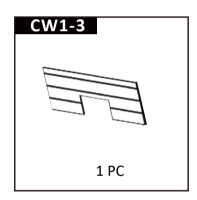


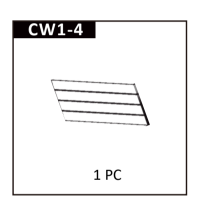


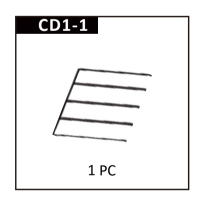


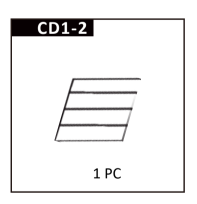


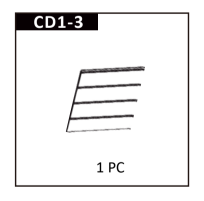


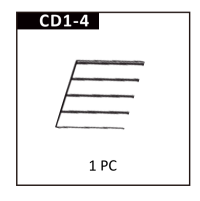


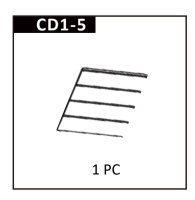


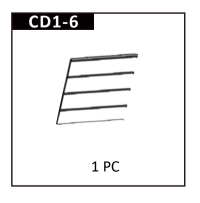


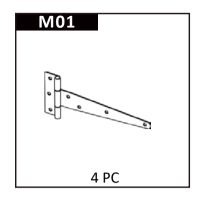


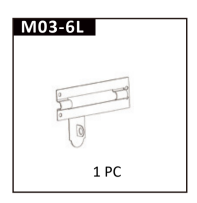


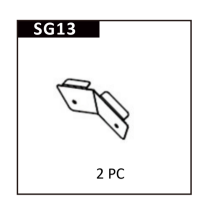


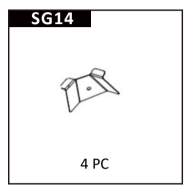


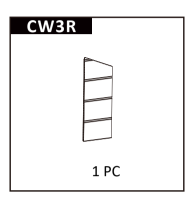


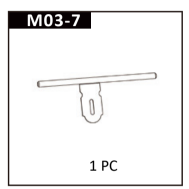


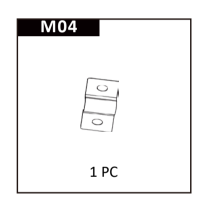


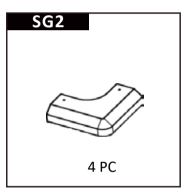


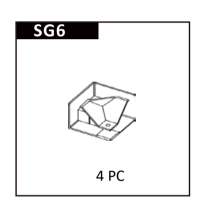


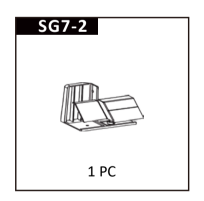


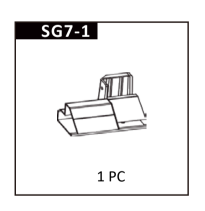


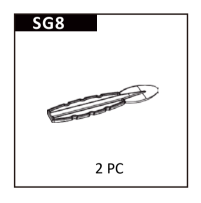


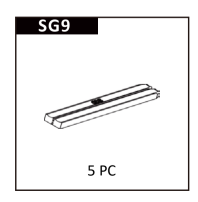


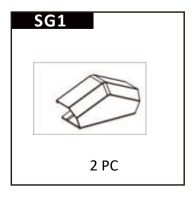


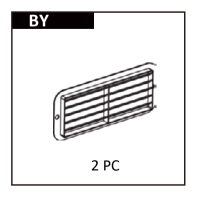


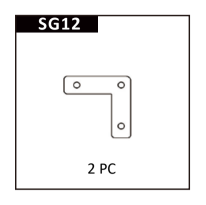


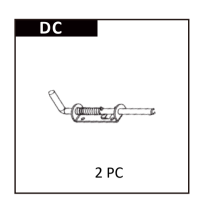


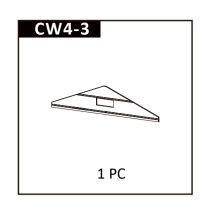


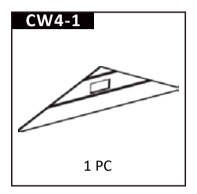


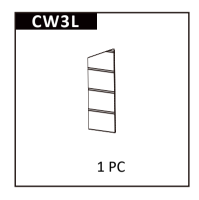


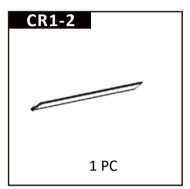


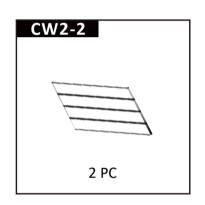


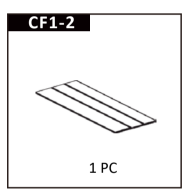


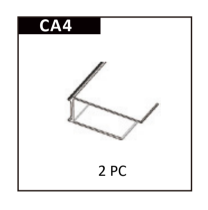


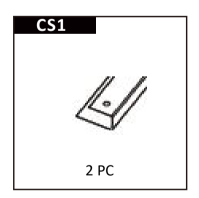


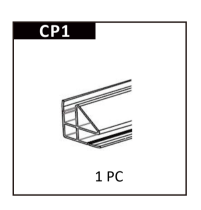


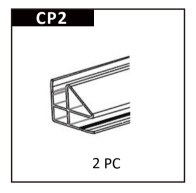


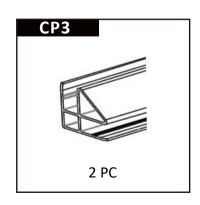


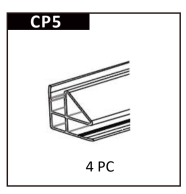


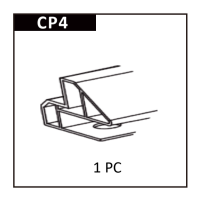


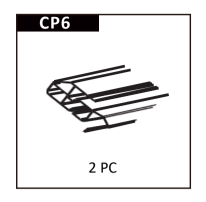


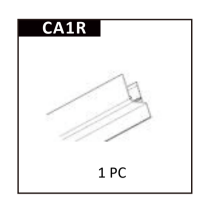


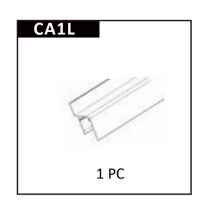


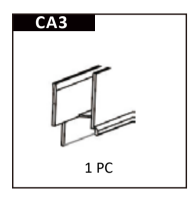


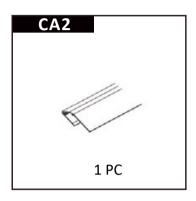


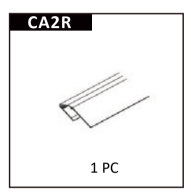


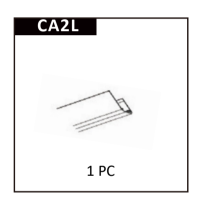


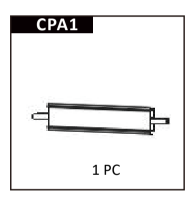


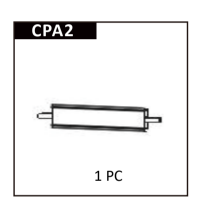


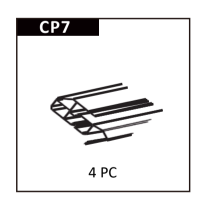


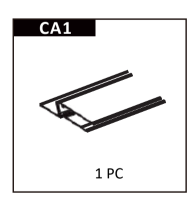


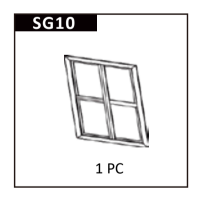


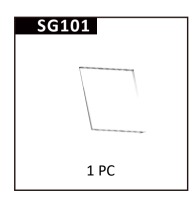


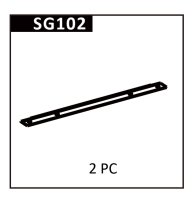


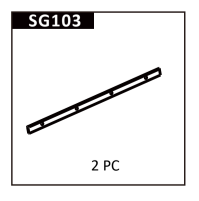




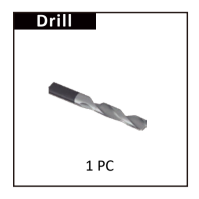


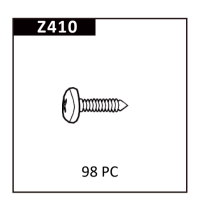


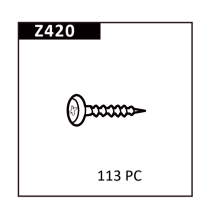


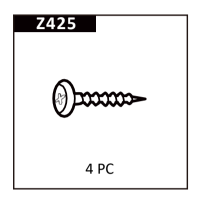


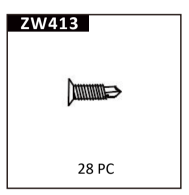
#### **HARDWARE**

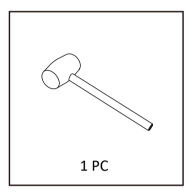






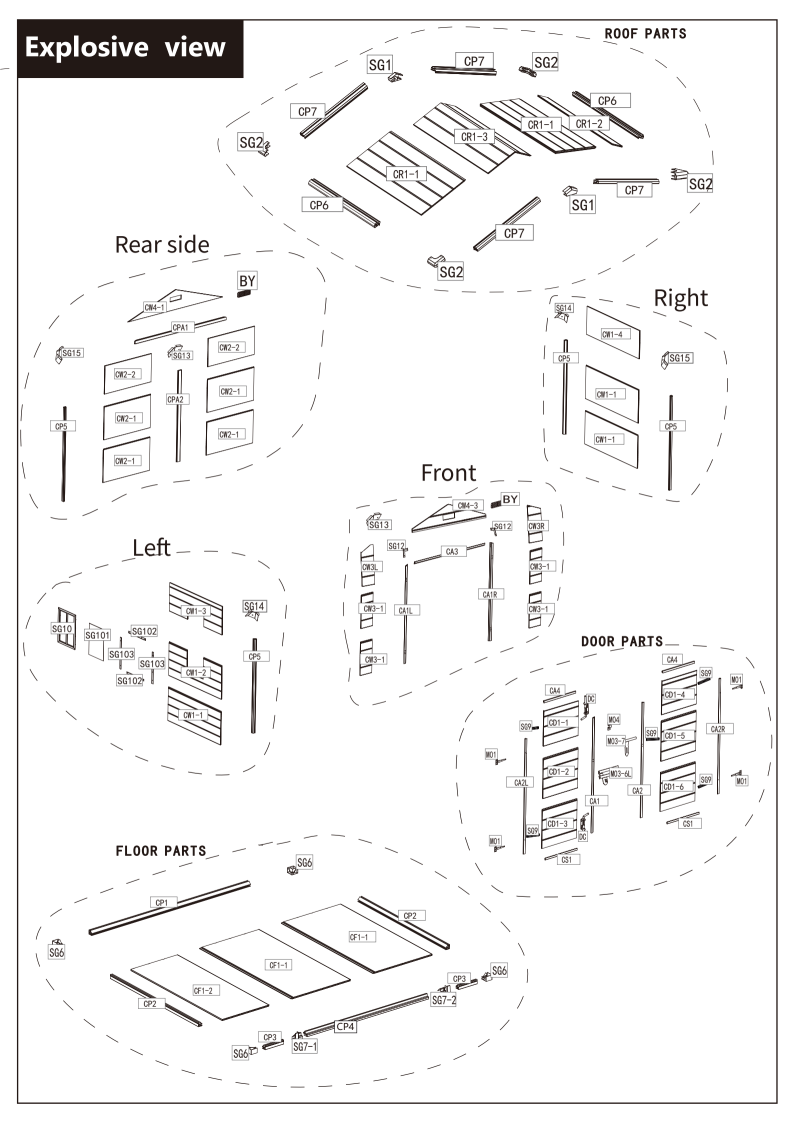




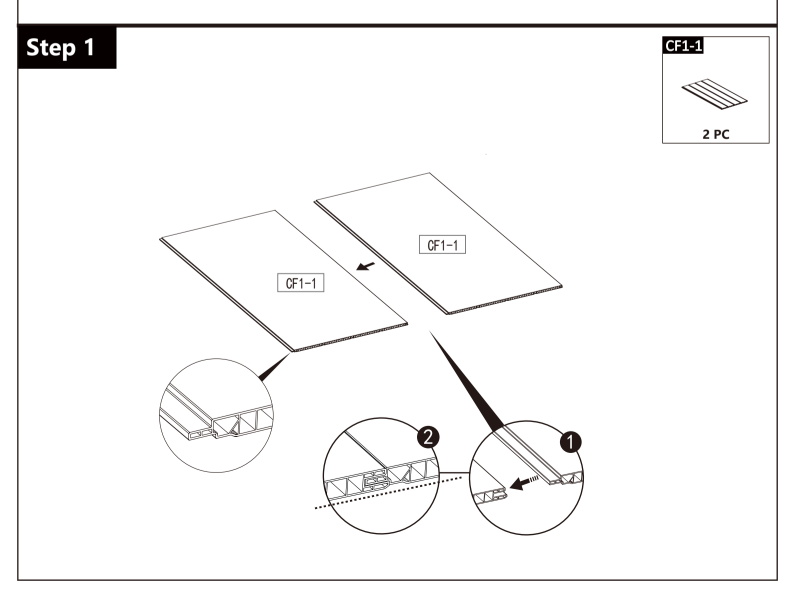


- Use spatula (part"SG8") for easier insertion of panel into profile
- Please ensure the panels are all installed on position before screwing

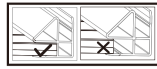




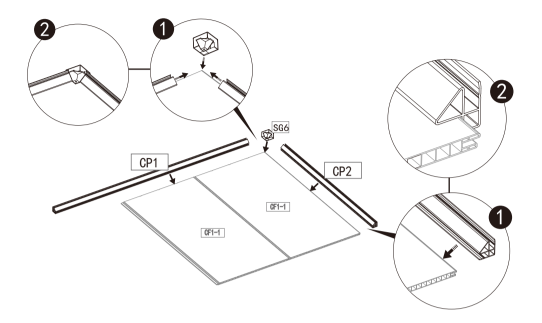
# FLOOR ASSEMBLY •Use spatula (part "SG8") for easier insertion of panel into profile Note: The crease line of the floor must be underneath • Fully fit the panel inside the profile

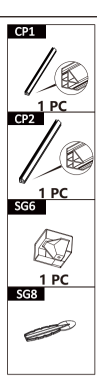


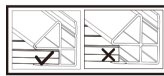




Fully fit the panel inside the profile

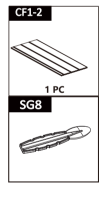


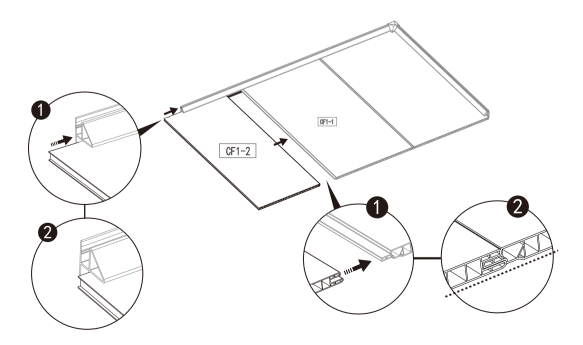


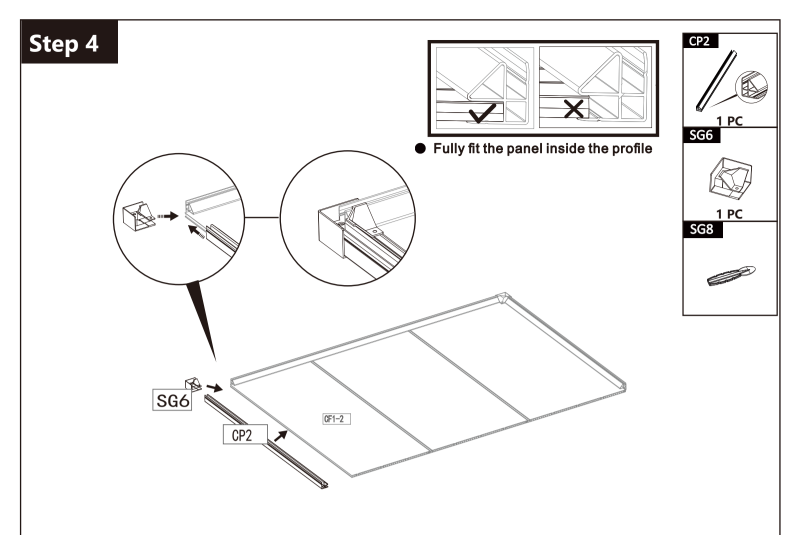


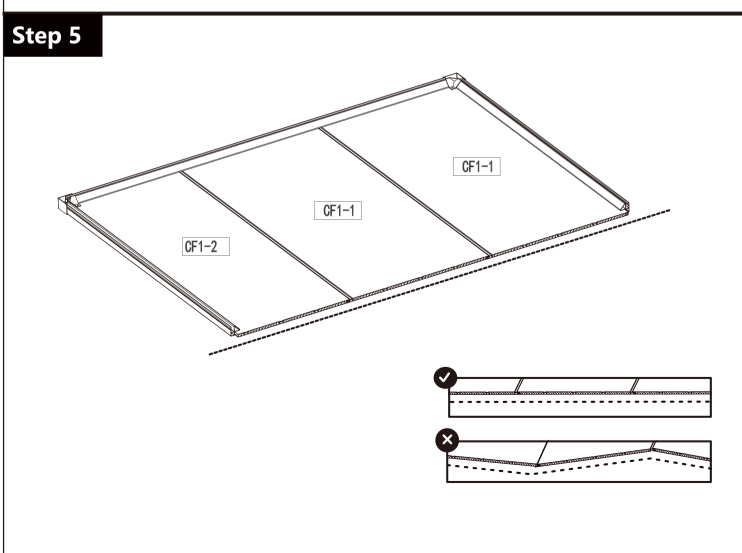


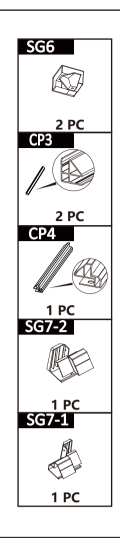






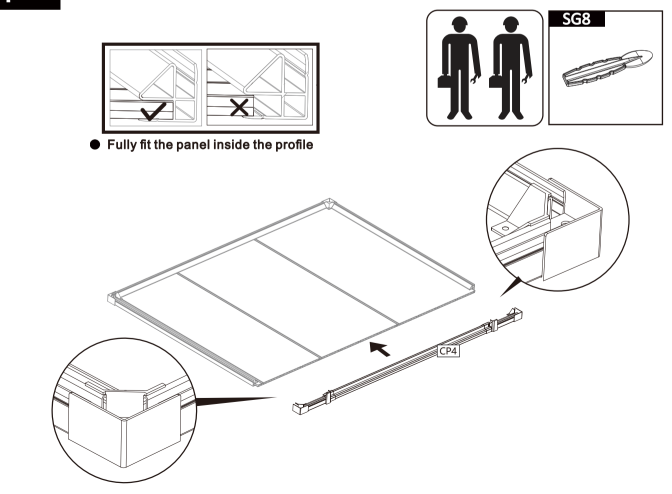


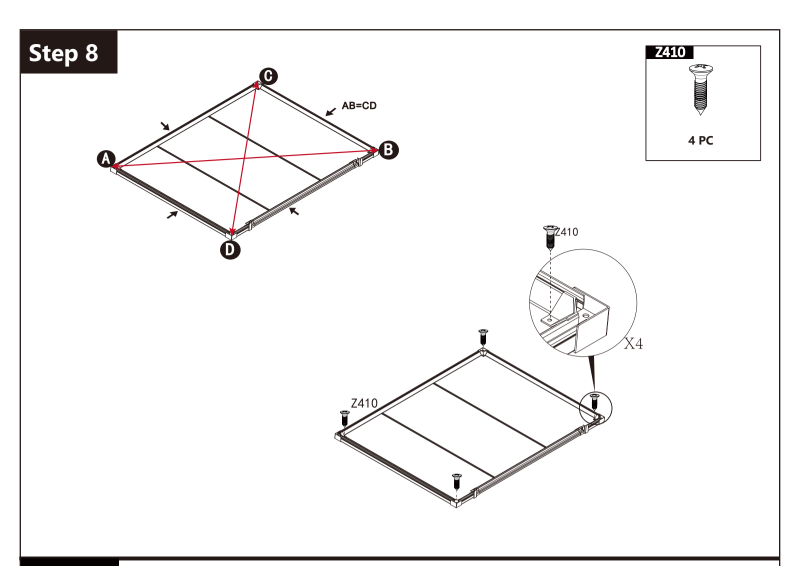


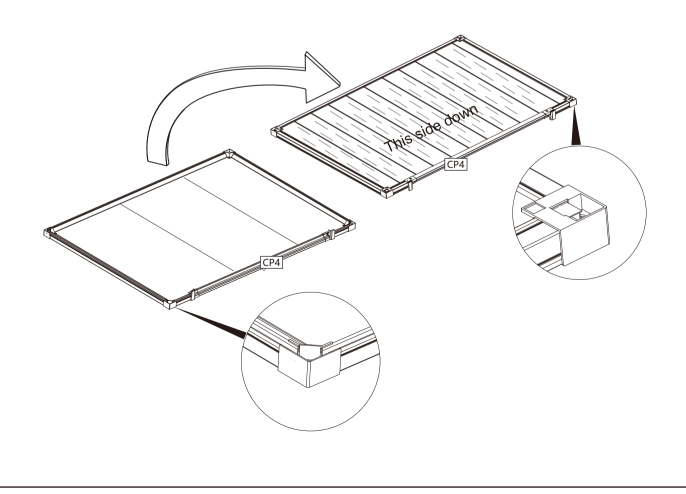


### Step 7

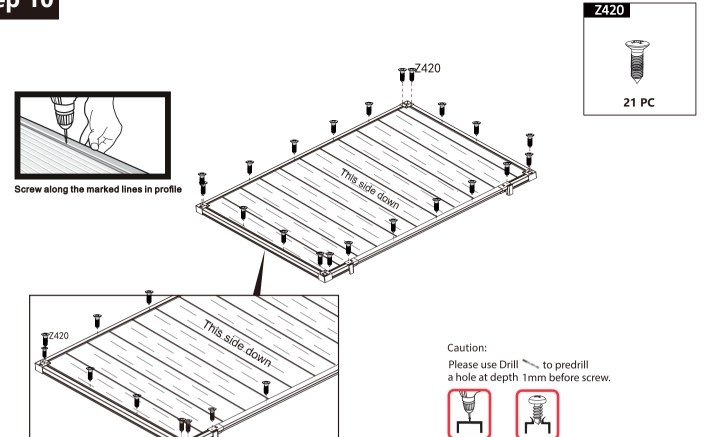
CP3

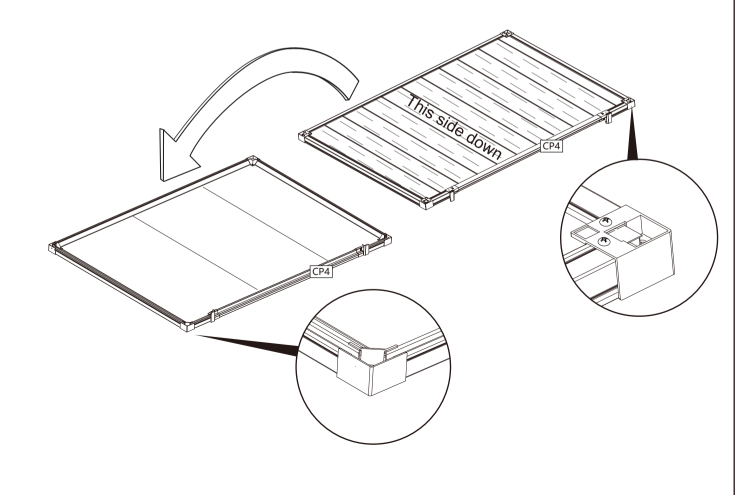




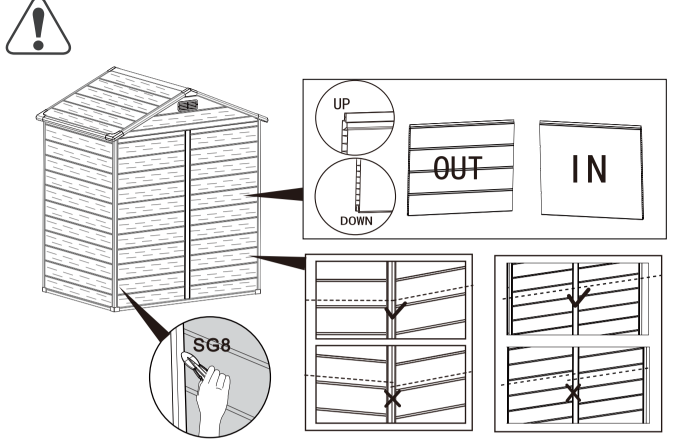


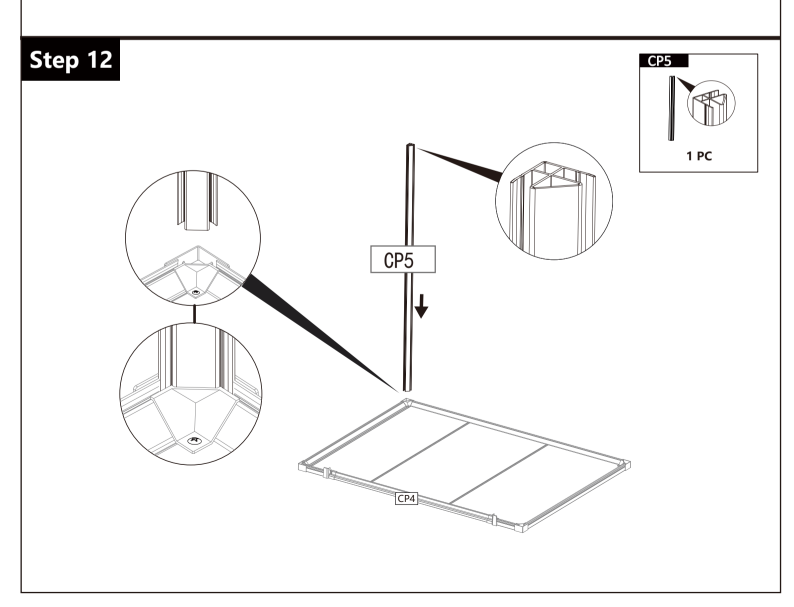


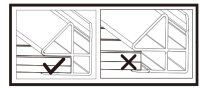




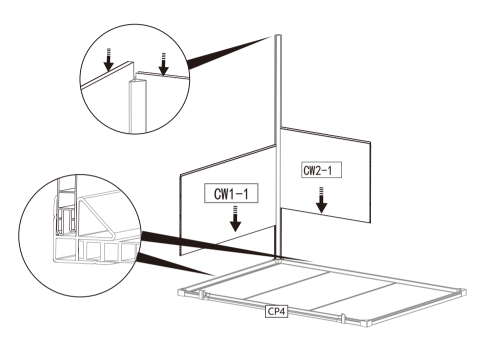
#### FLOOR ASSEMBLY

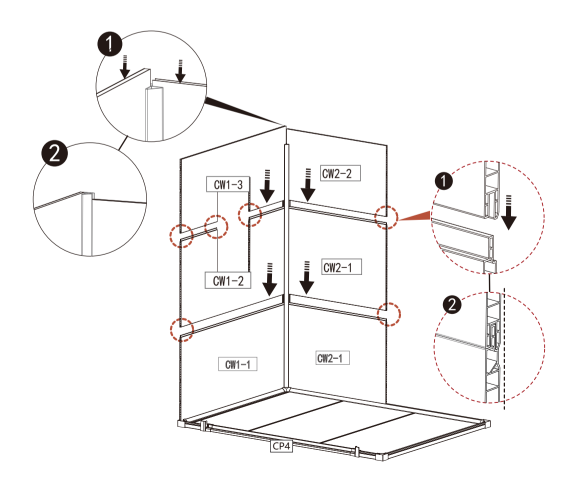


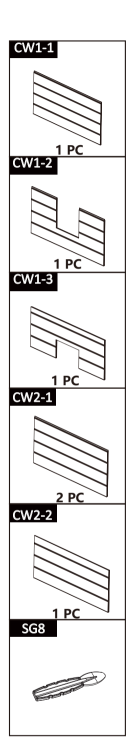


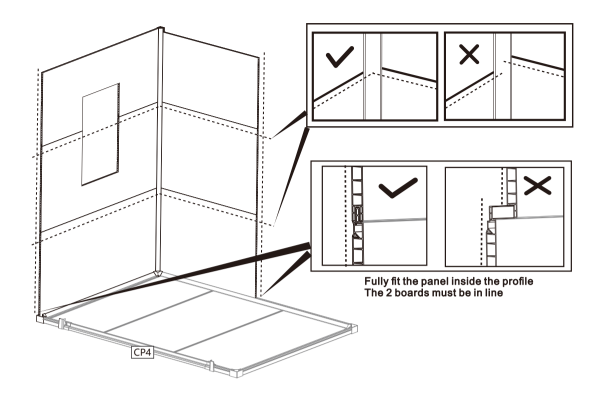


• Fully fit the panel inside the profile









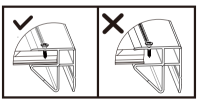
# Step 15



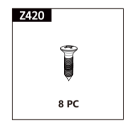
Please use Drill to predrill a hole at depth 1mm before screw.

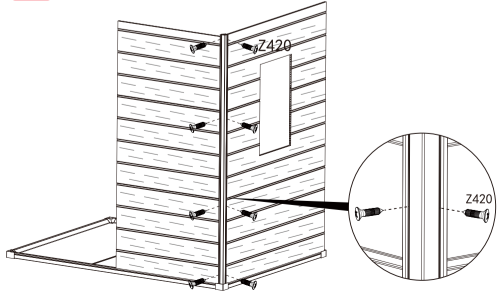


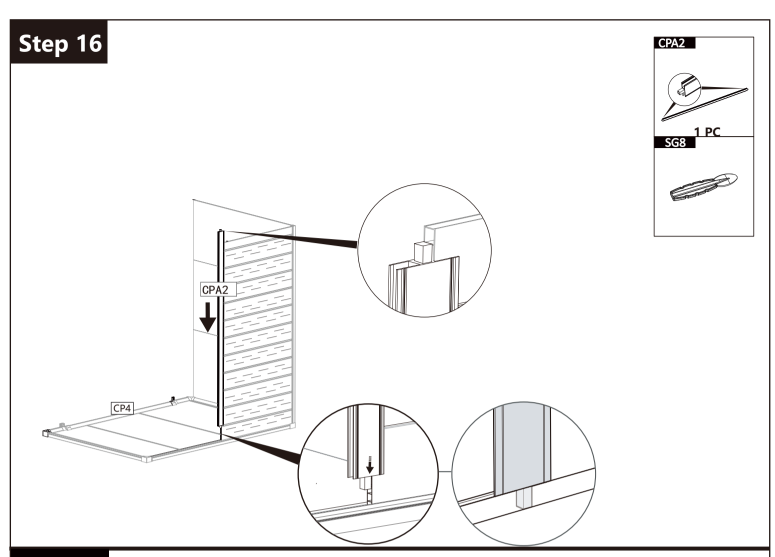




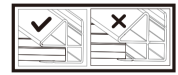




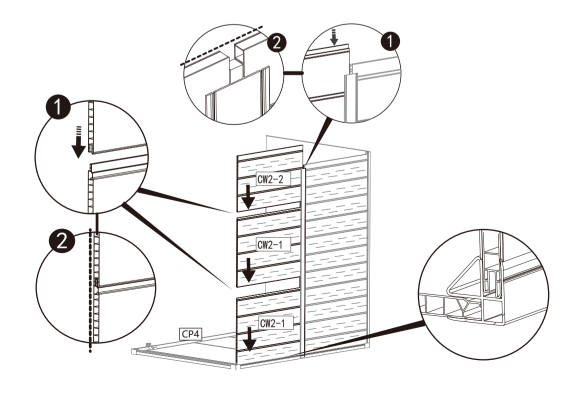


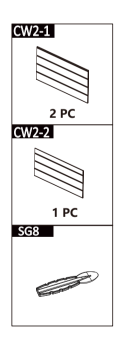


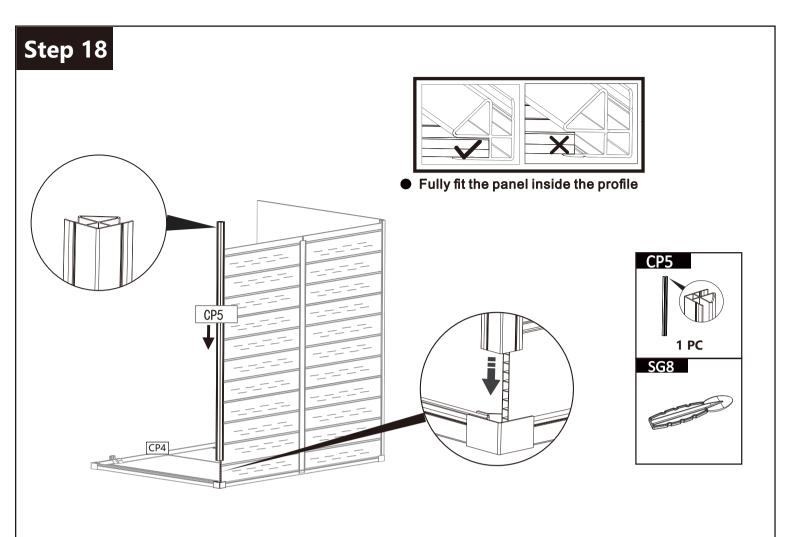


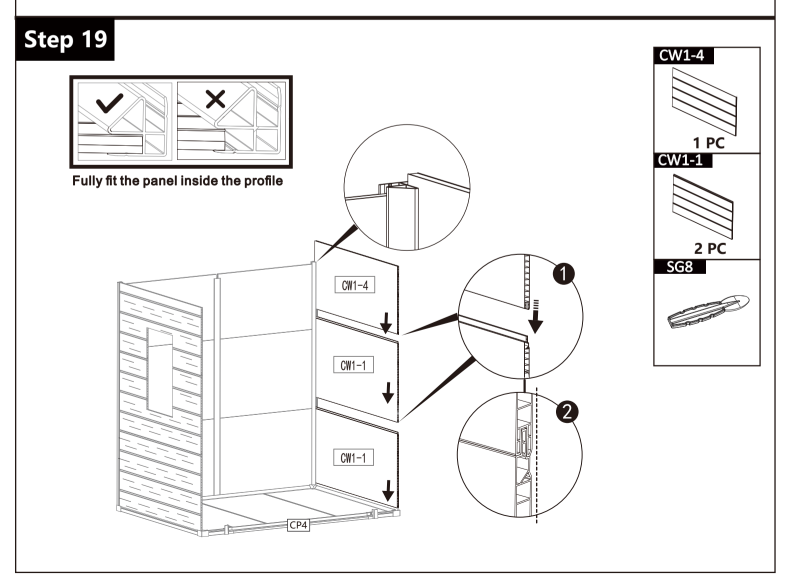


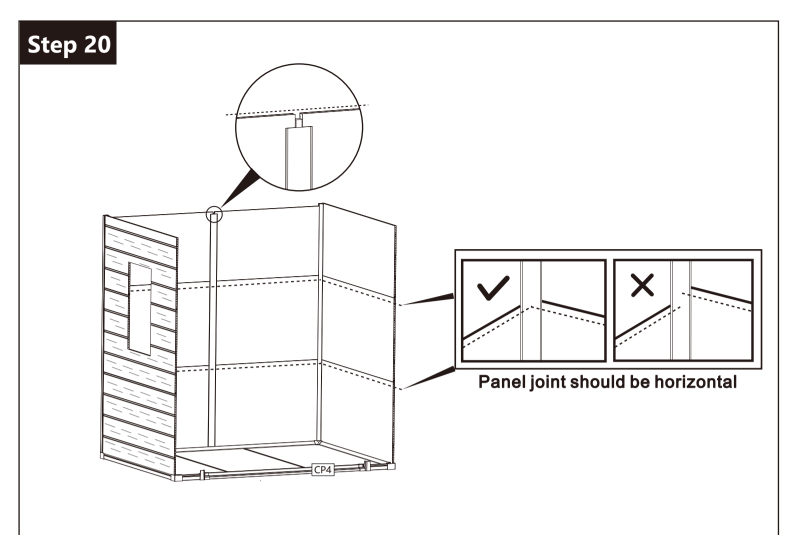
Fully fit the panel inside the profile

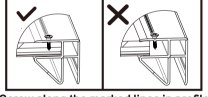












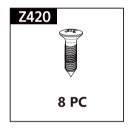
Screw along the marked lines in profile

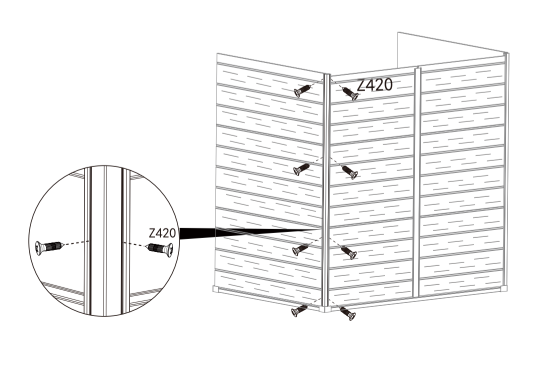
#### Caution:

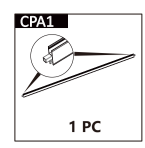
Please use Drill \to predrill a hole at depth 1mm before screw.

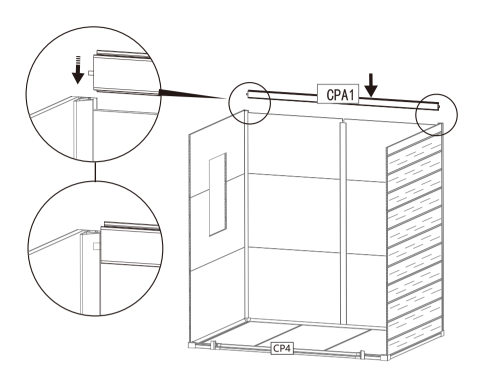


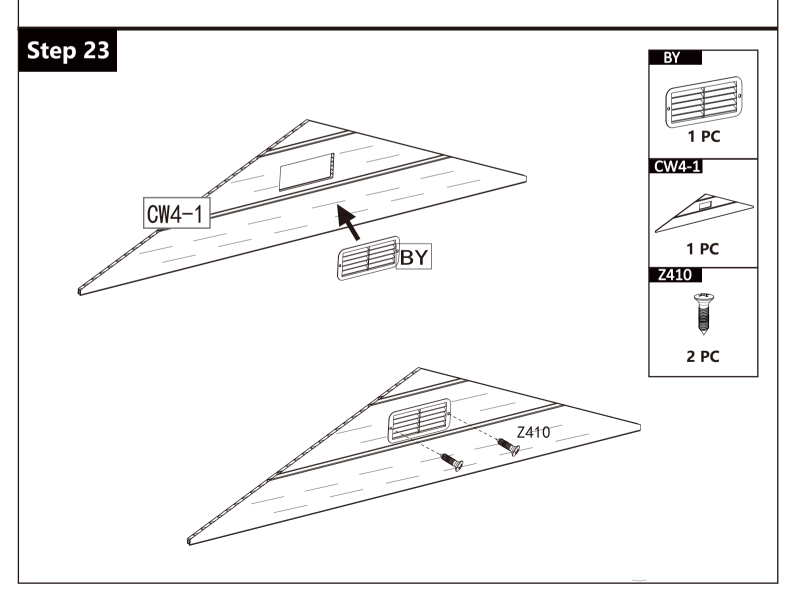


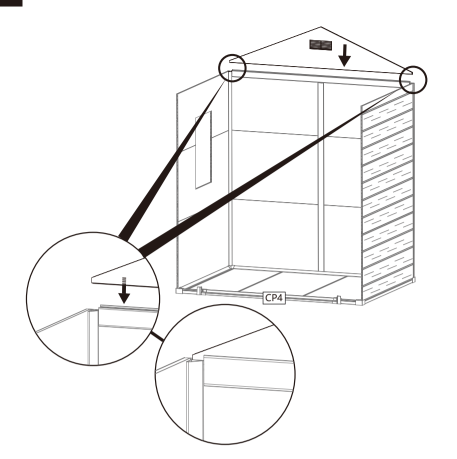


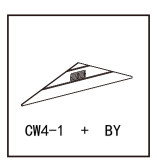


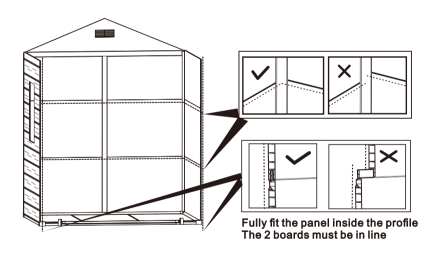


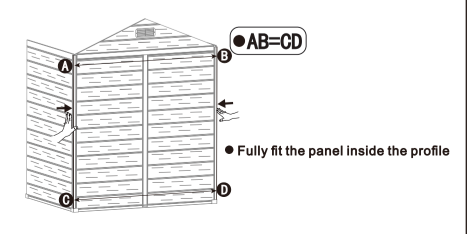


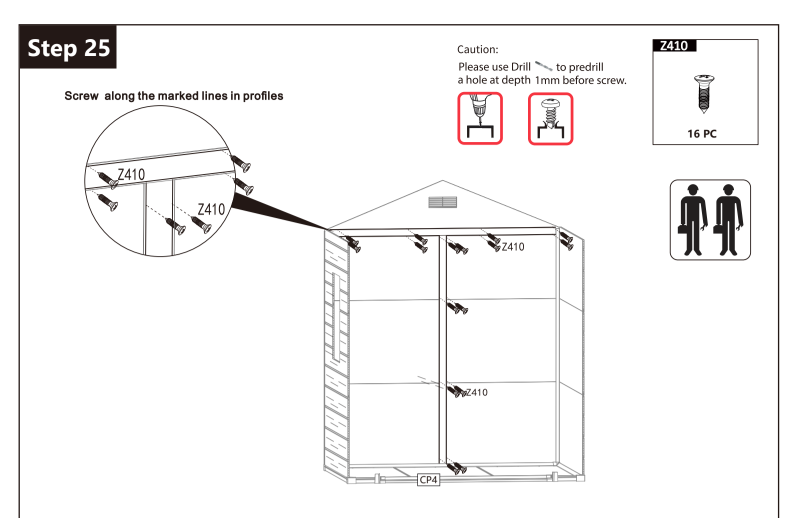


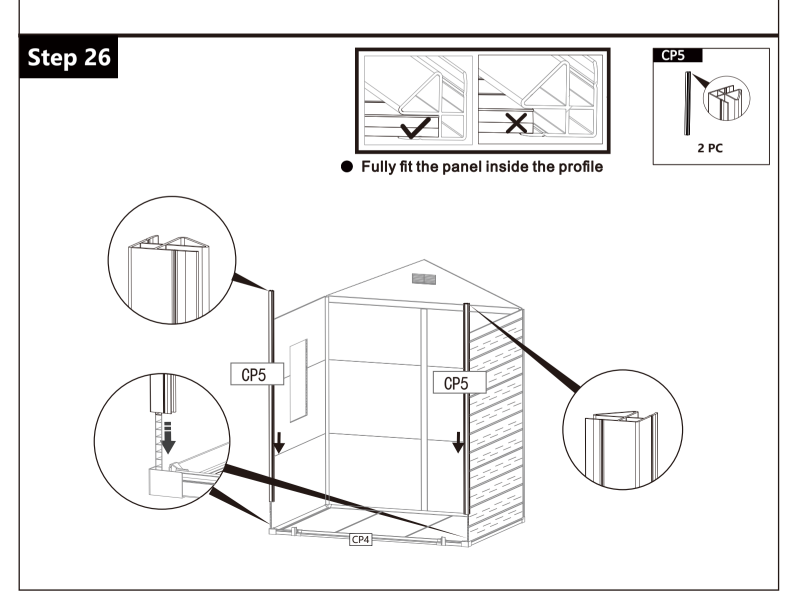


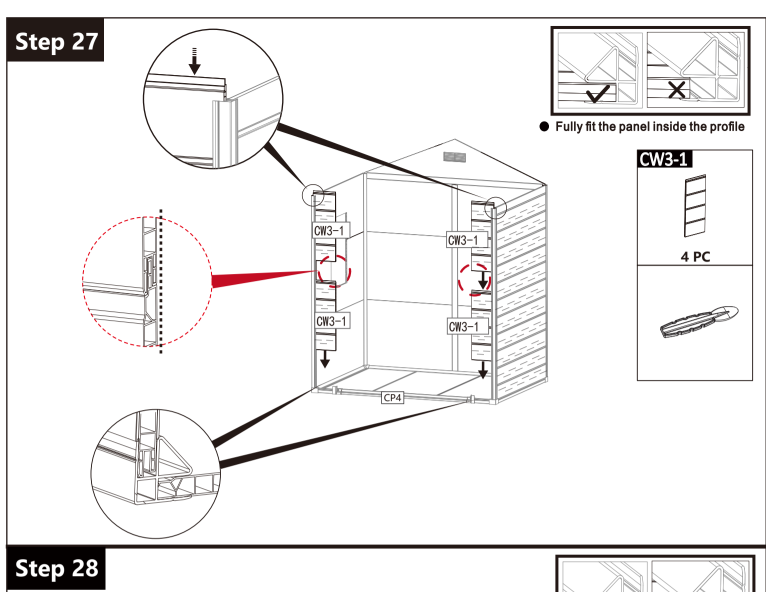


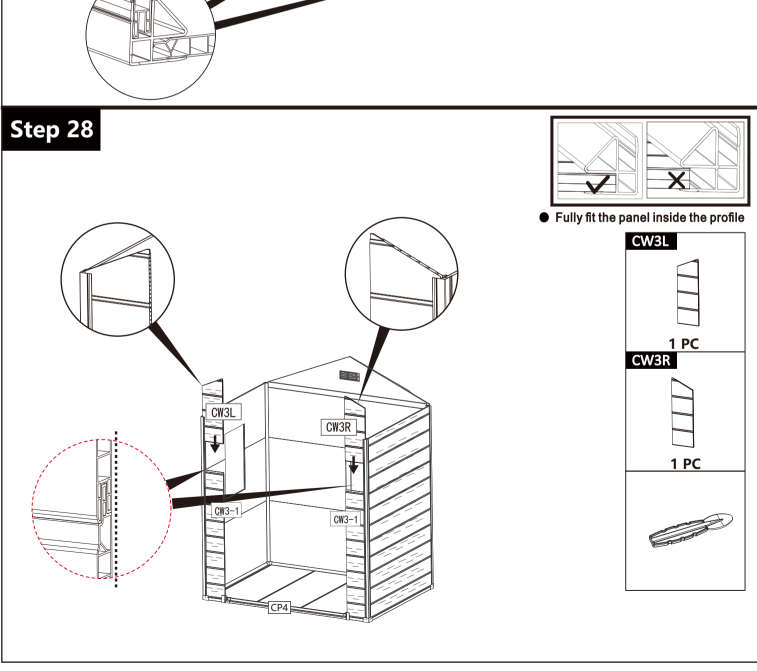


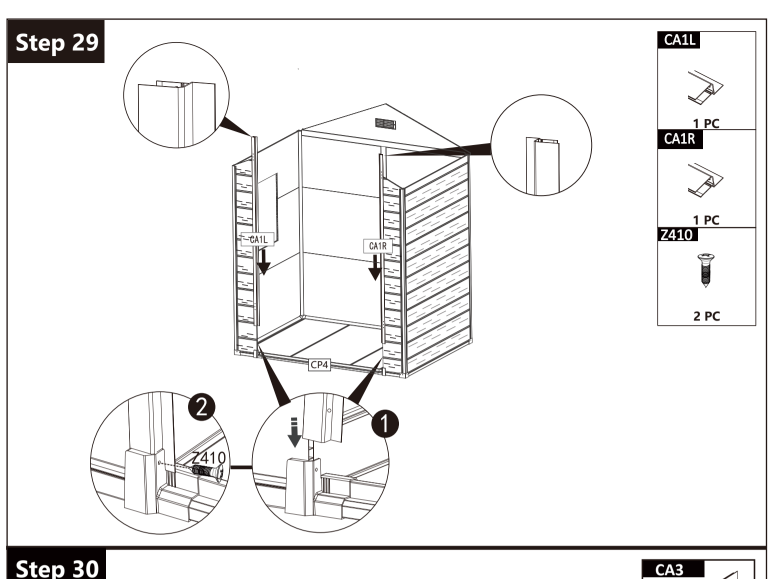


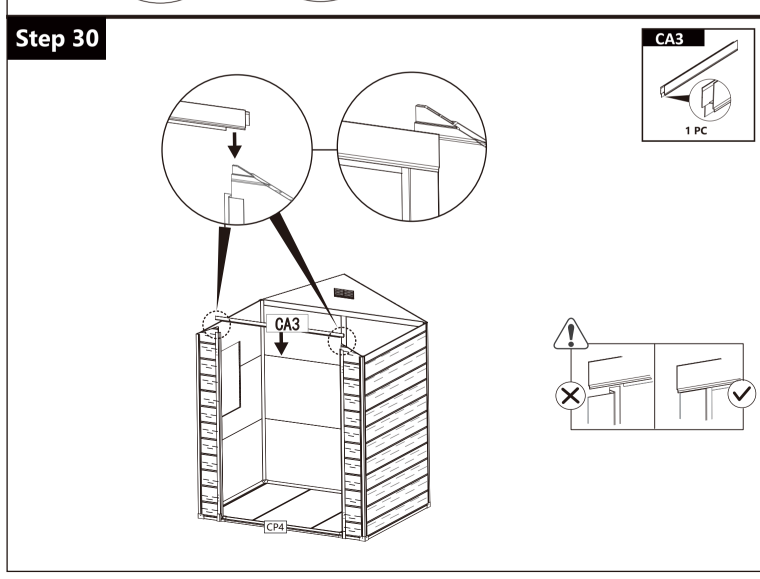


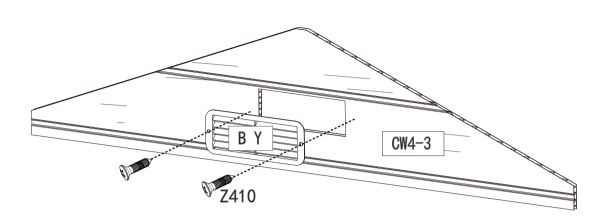


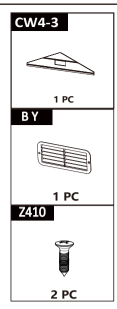


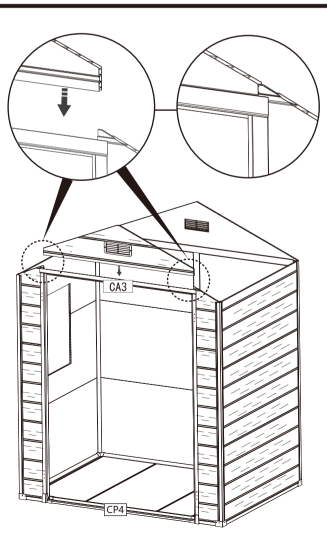




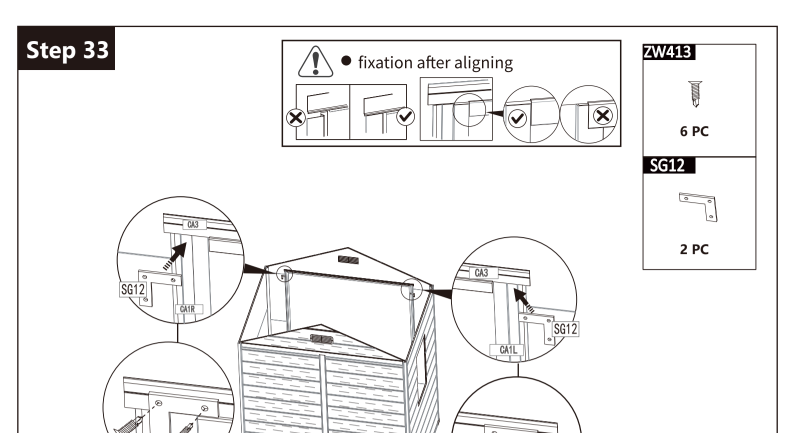




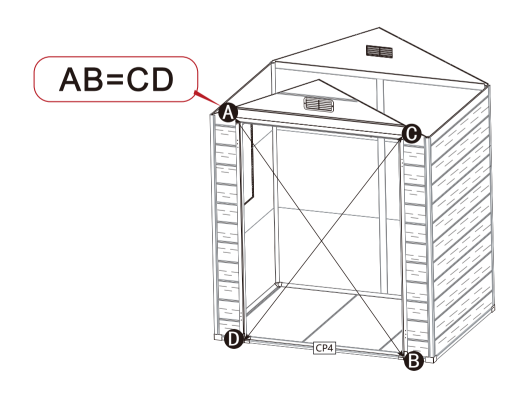








ZW413

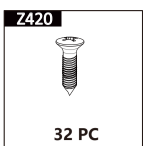


#### Caution:

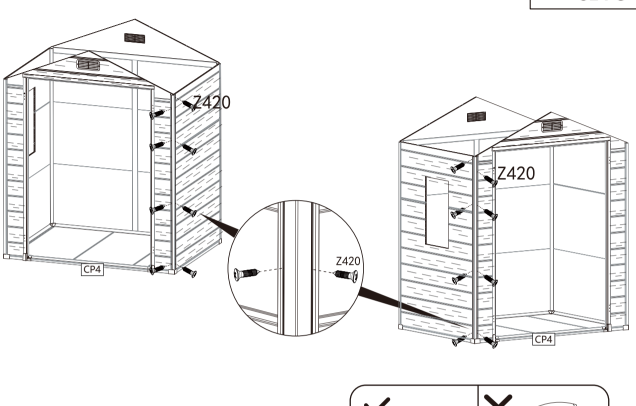
Please use Drill to predrill a hole at depth 1mm before screw.

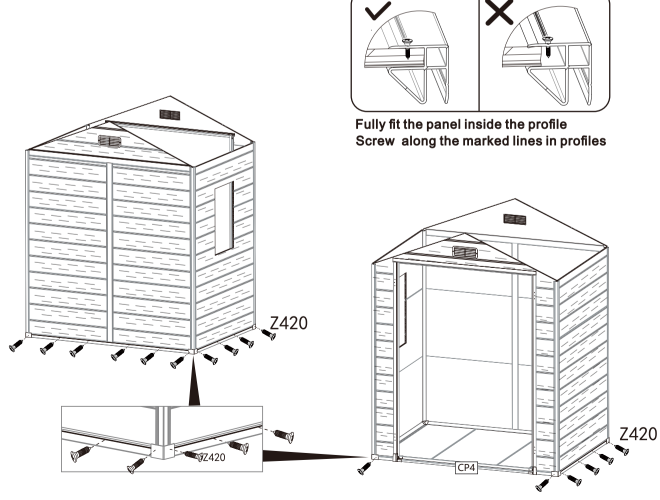


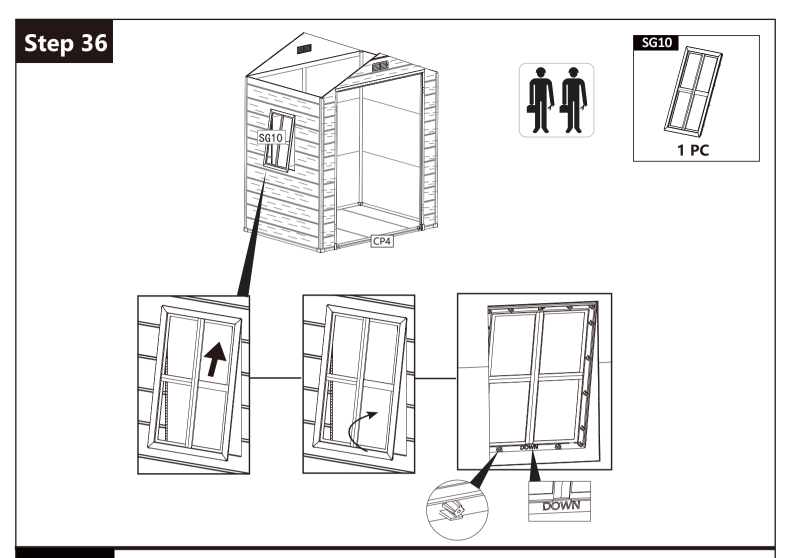


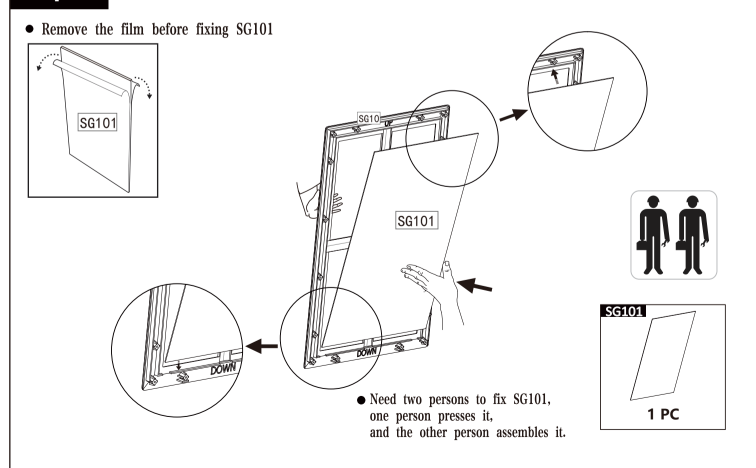


#### Screw when the boards are in position

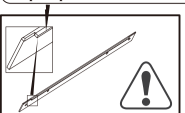




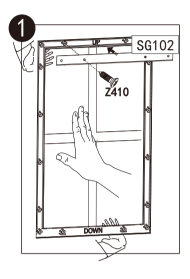


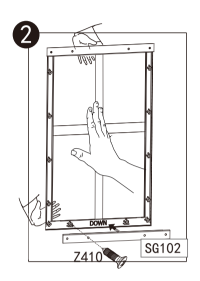


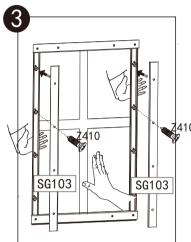
(The press plate boss section shall be pressed against SG101)

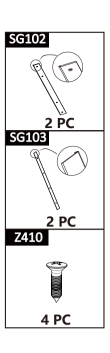


- Press tightly to avoid falling down
- Please note the side with bending edge be pressed to SG101
- It's better to fix just one screw on each SG102&SG103 before each one adjust into right location.







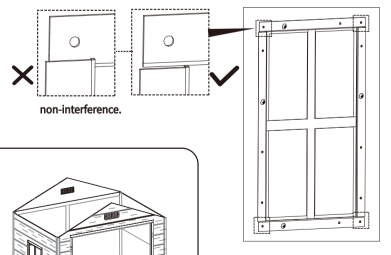




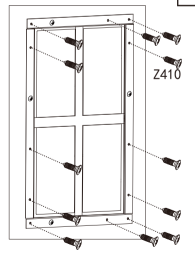
**12PC** 

Z410

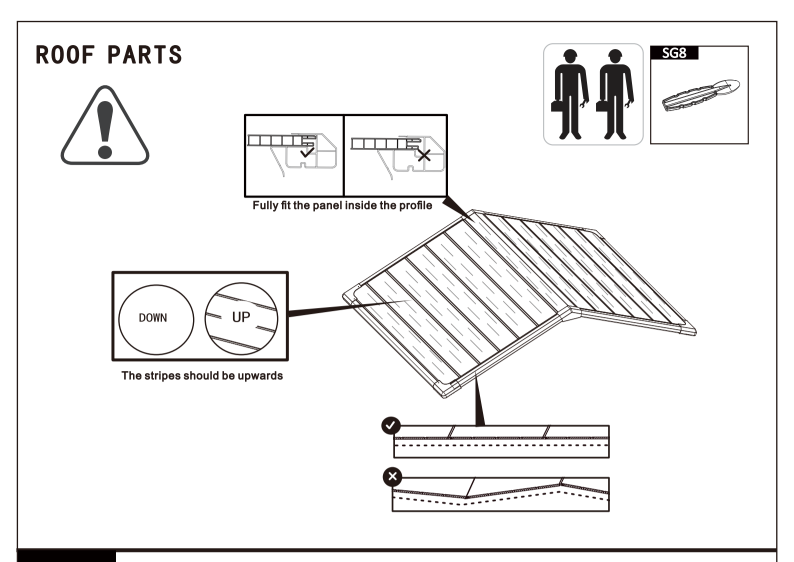




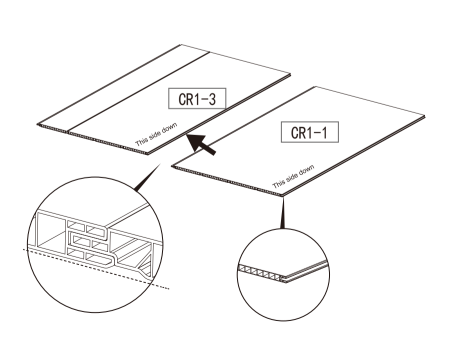
How the Windows look when they are installed

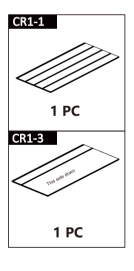


 Adjust SG102&SG103 in right location, then fix all screws

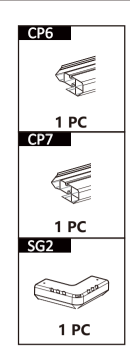








# Step 41 Fully fit the panel inside the profile This side down CP7



SG8

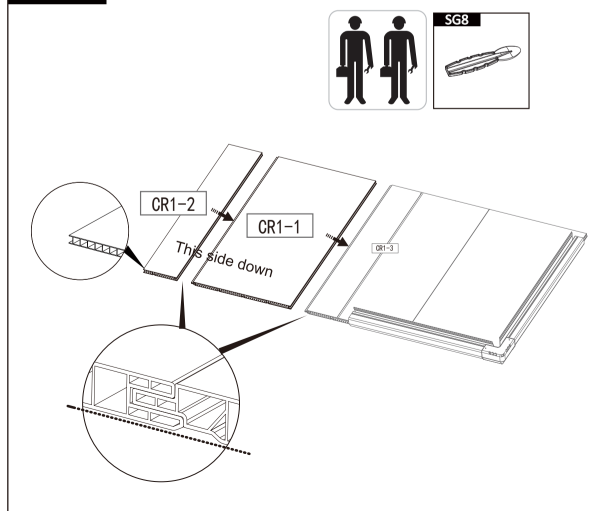
CP6

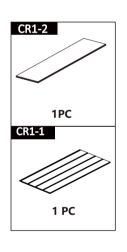
SG2

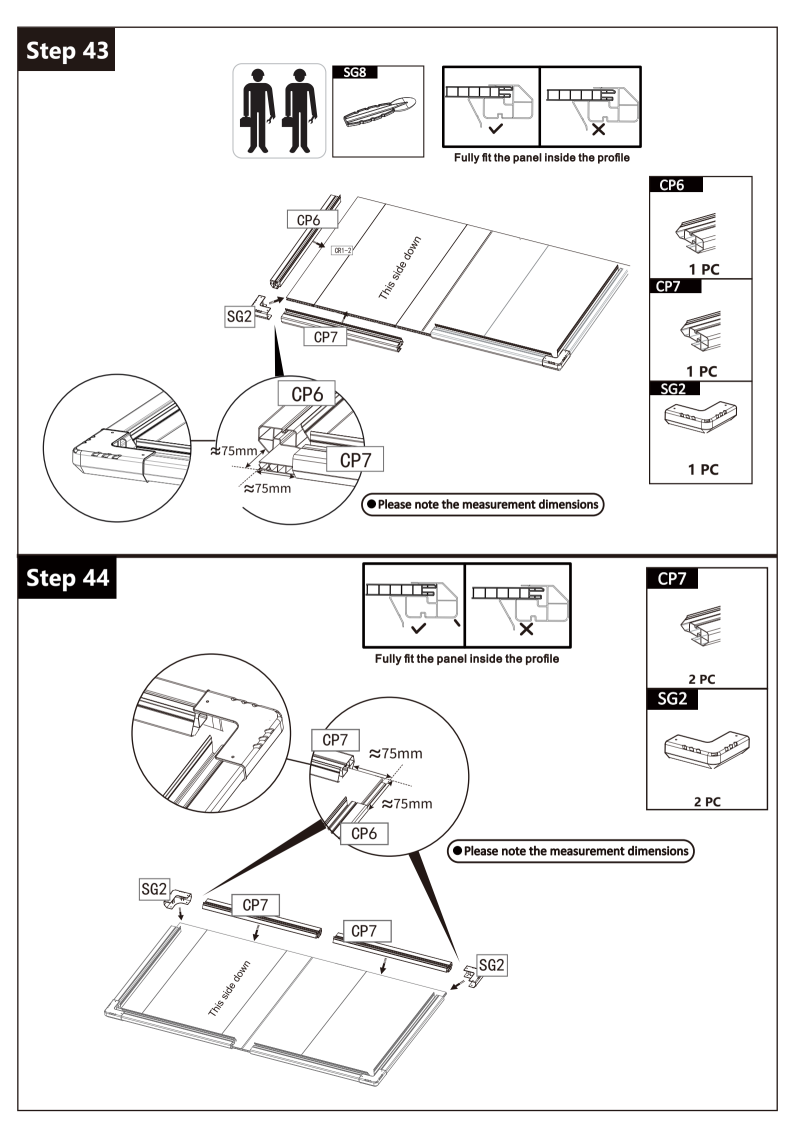
Please note the measurement dimensions)

CP6

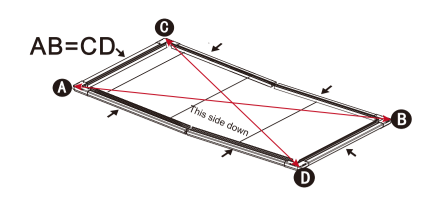


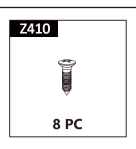


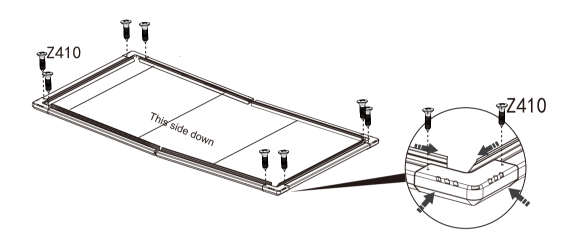






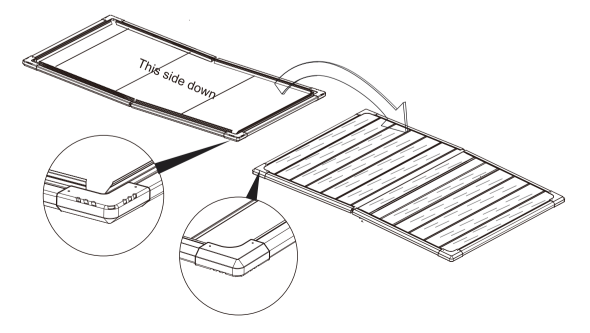


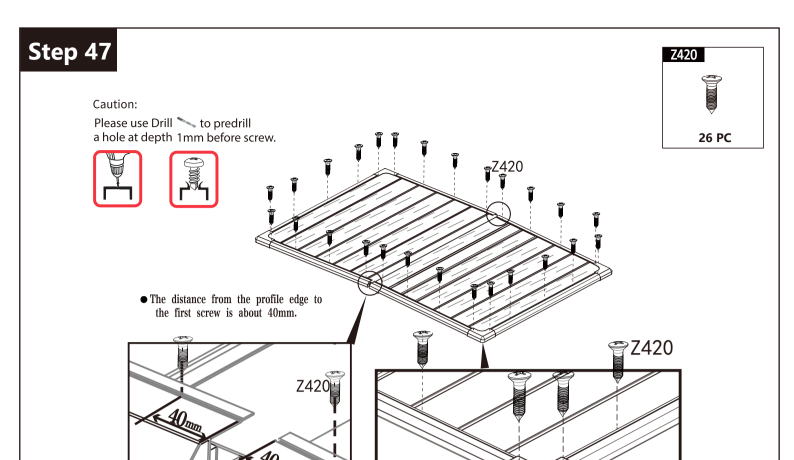


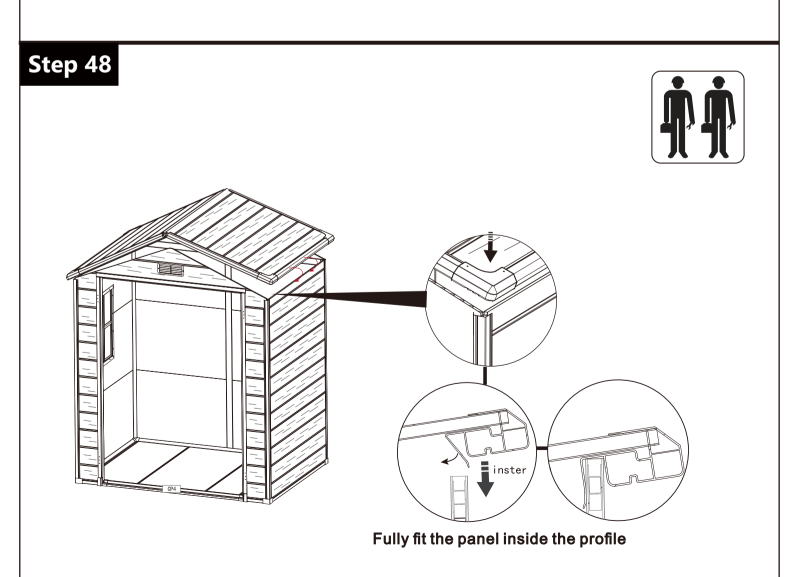




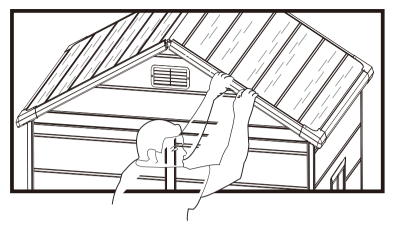
#### Turn the roof boards over

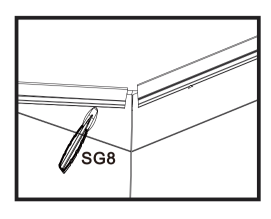






## Step 49





Fully fit the panels inside the profiles of roof





## Step 50



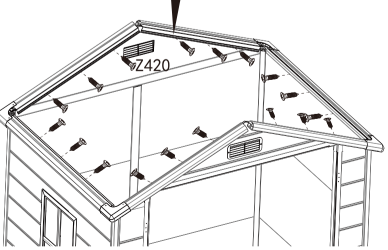


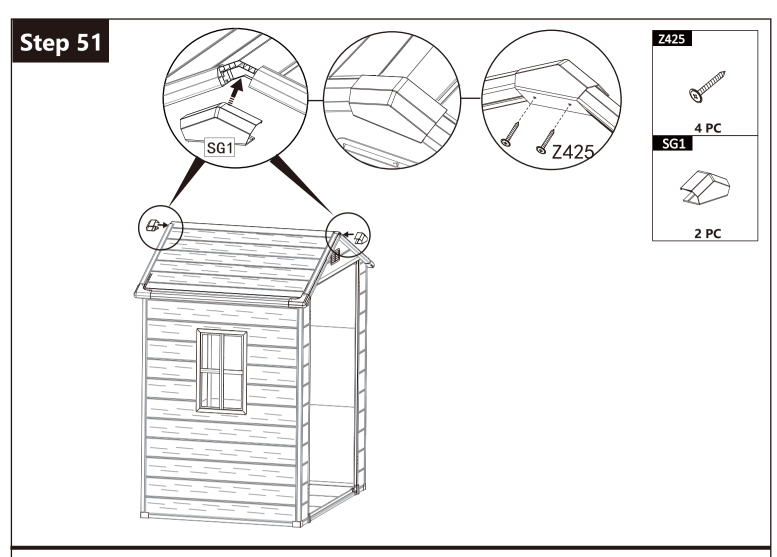


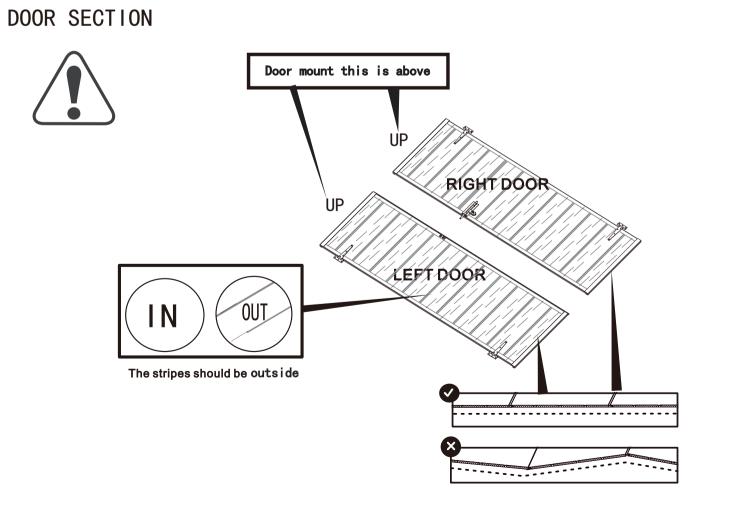
Caution:
Please use Drill to predrill
a hole at depth 1mm before screw.

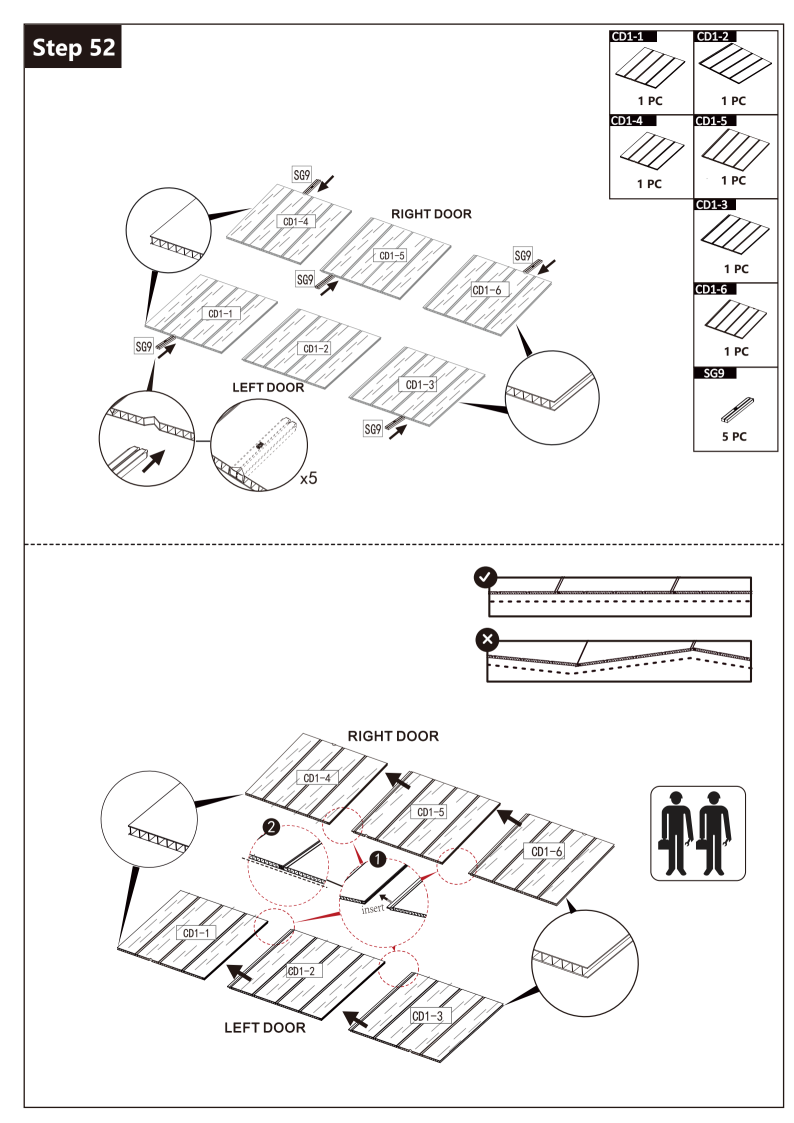


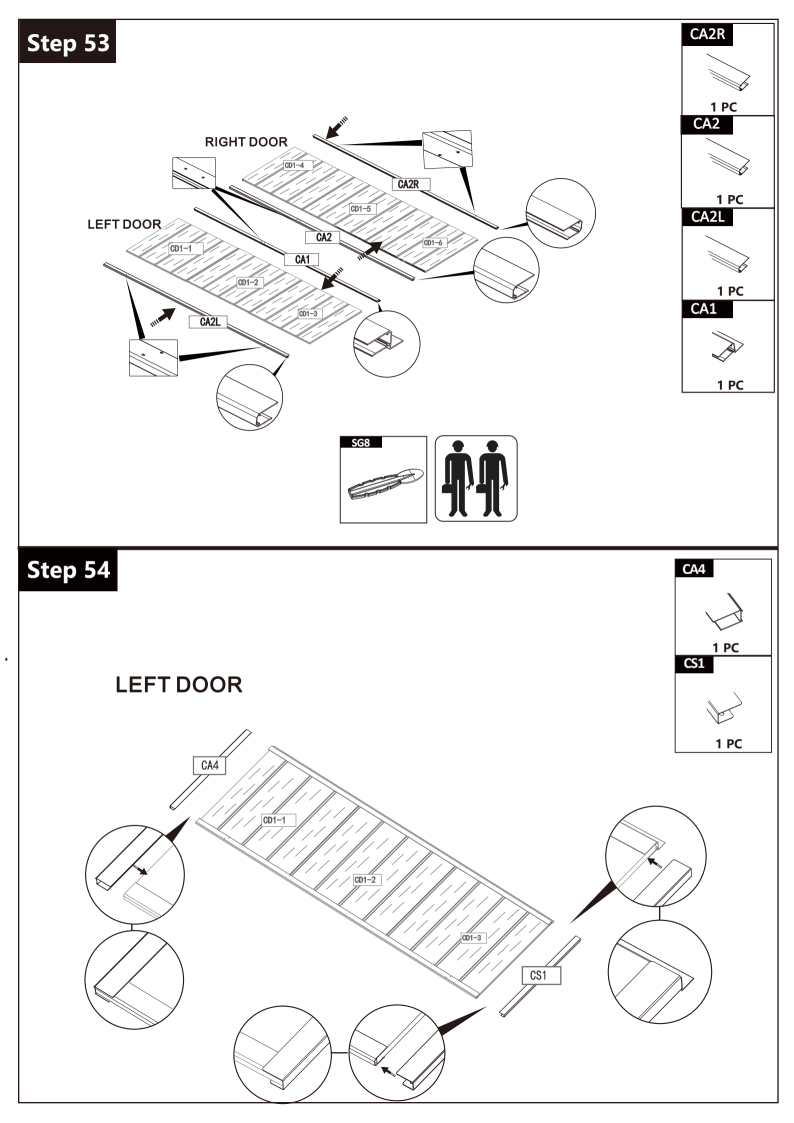






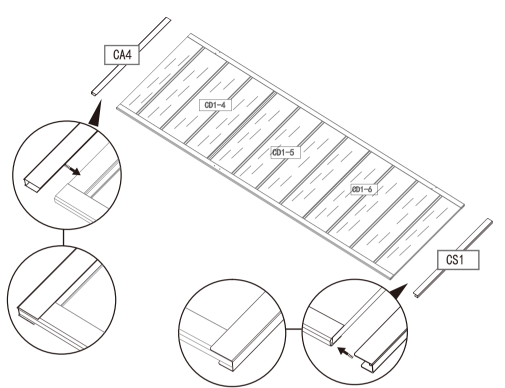


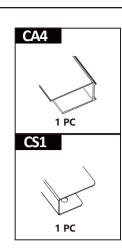


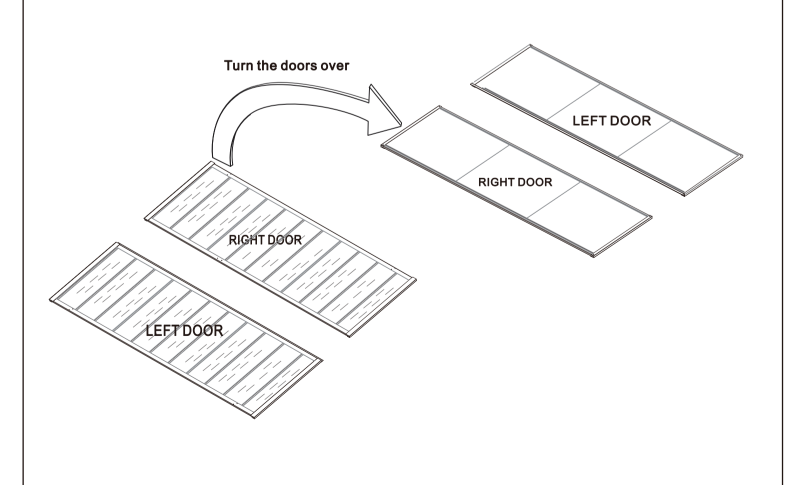


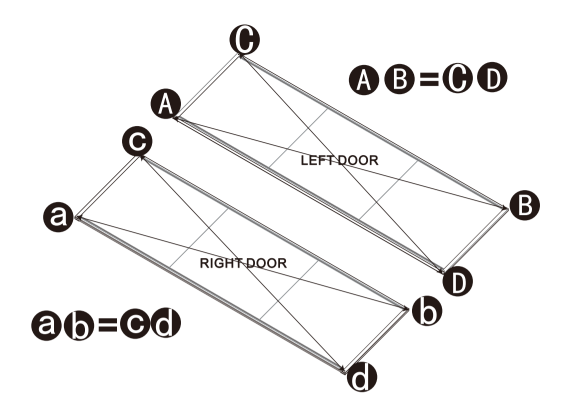


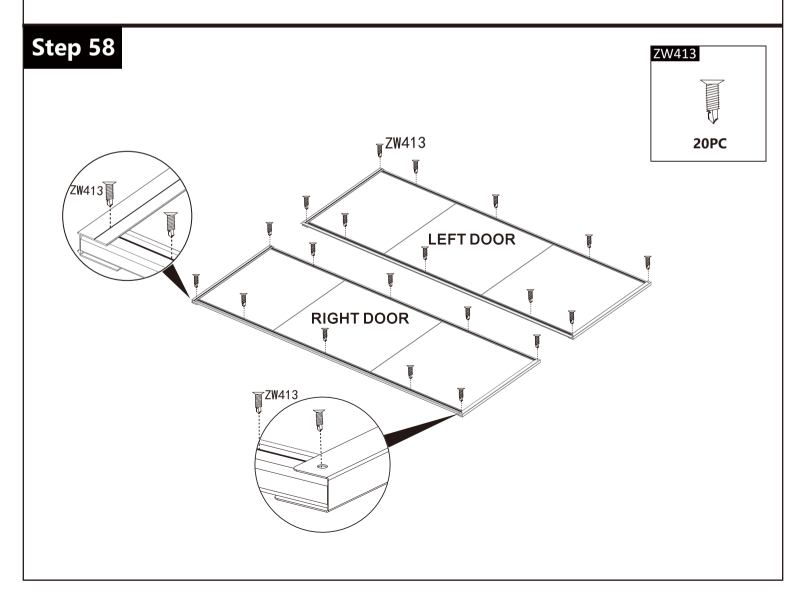
### **RIGHT DOOR**



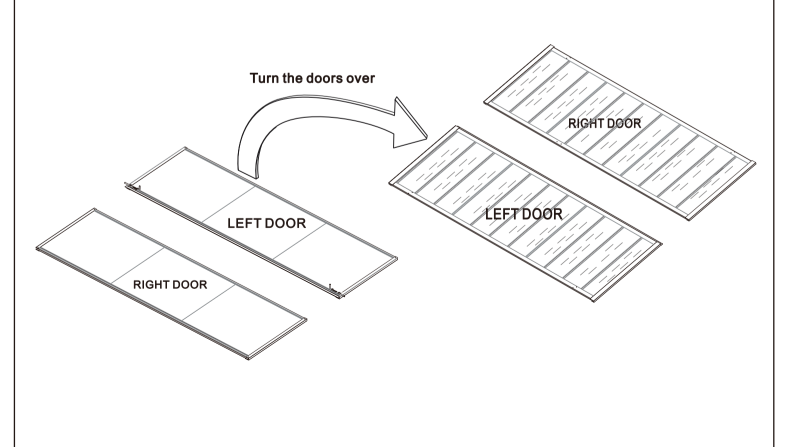


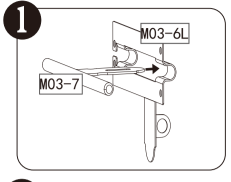


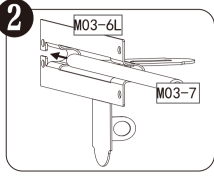


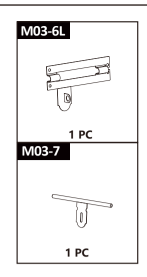


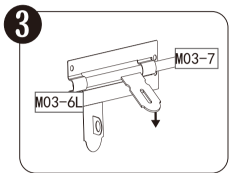
# Step 59 DC 2 PC Z410 LEFT DOOR 8 PC

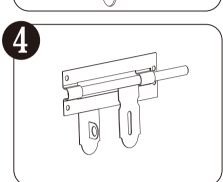


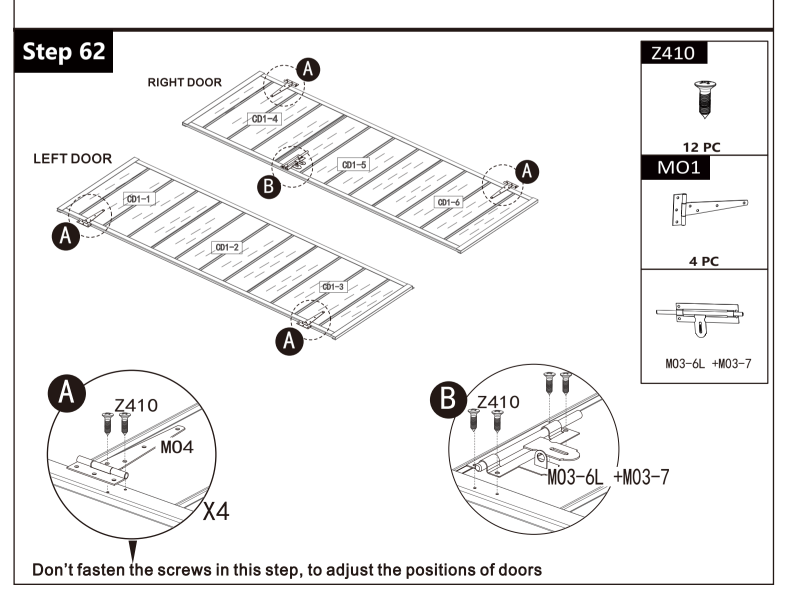


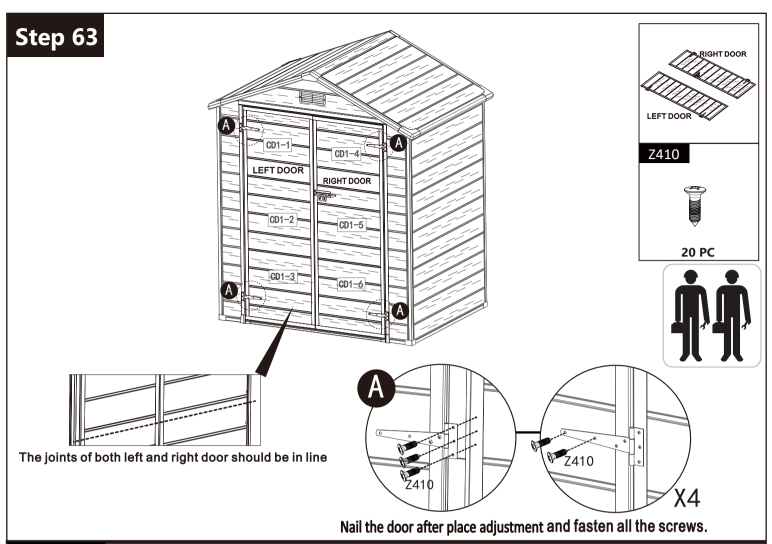


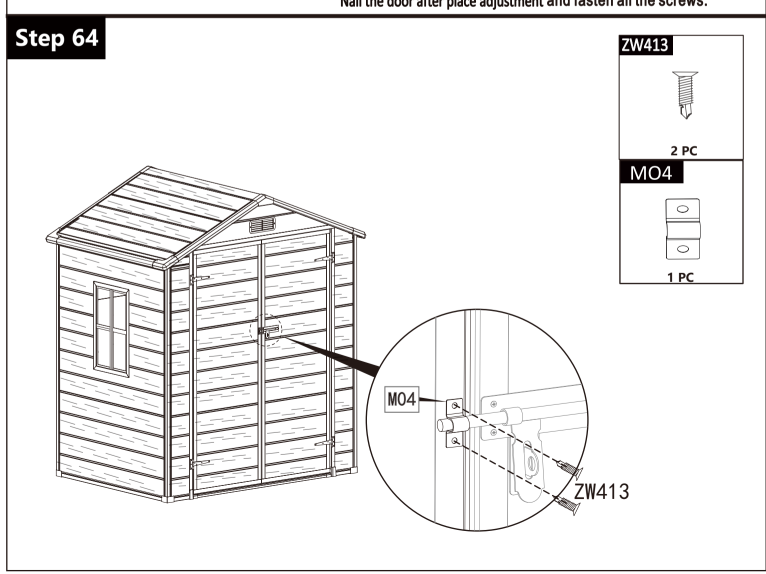




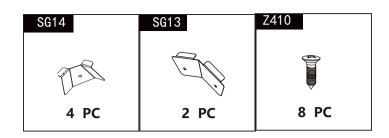


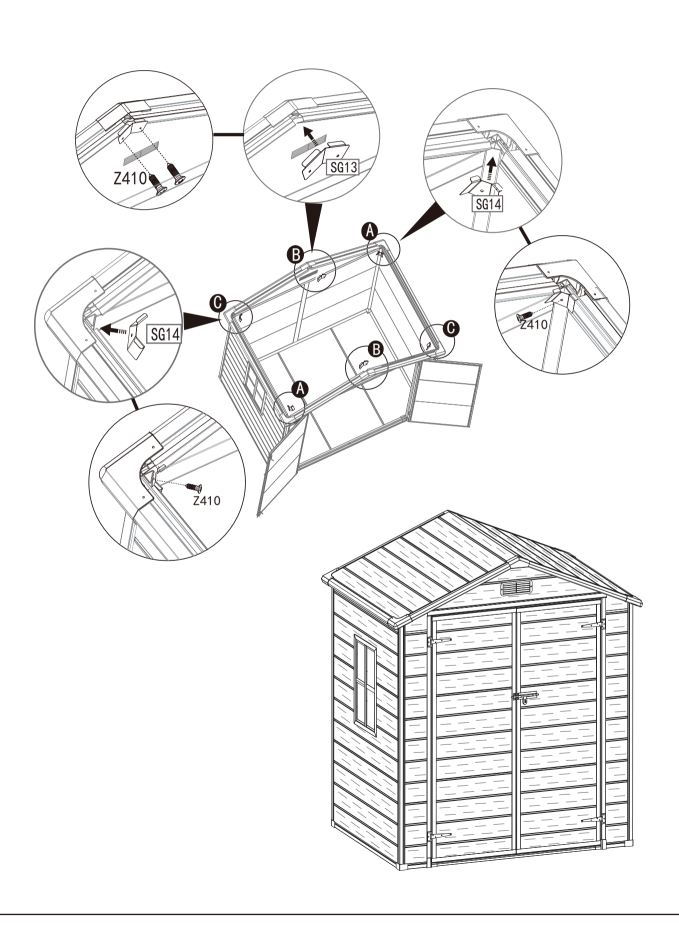












## **AFTER-SALE SERVICE CARD**

If you have any suggestions for our products or find that the products have quality problems, please co--ntact us first, our after-sales team will reply you wi--thin 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 how wonderful our smart products makes your home?
Share your pictures with us.
Any suggestions? Contact us!
We gotcha back!

Patiofurnitureserviceteam@outlook.com

