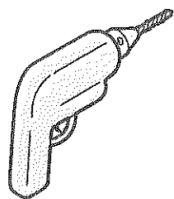
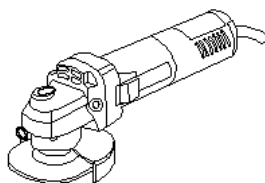


JFCZ- 001/003/005 Sanitary products installation guide

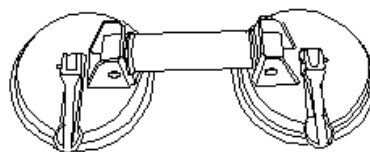
1. Required installation tools and materials:



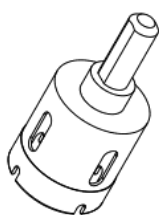
Electric hand drill (including Phillips head, 5mm bit, 10mm bit)



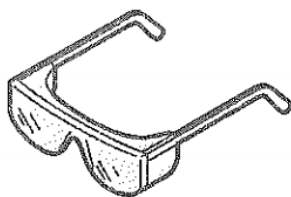
Angle grinder (including cutting sheet)



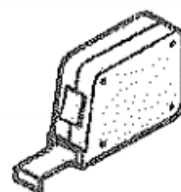
Tile suction tray



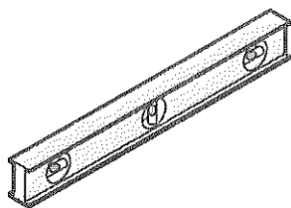
Tile hole-drill (two sizes)



protective glasses



Tape ruler



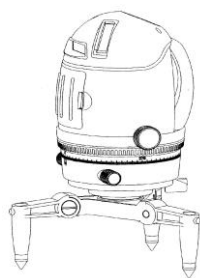
Leveling ruler



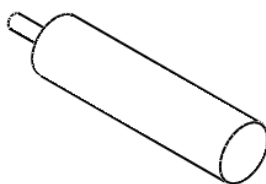
Glue gun



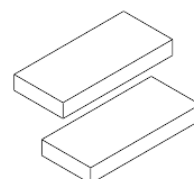
Square ruler



infrared level

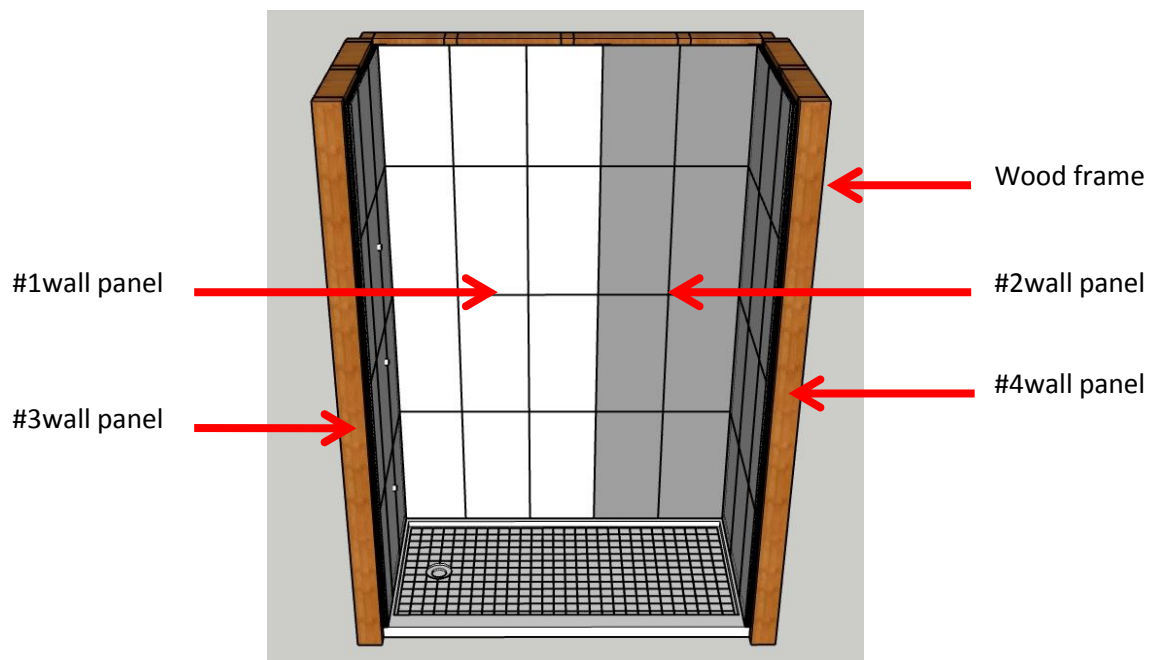


Mildew proof sealant

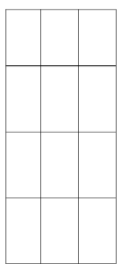


cushion block

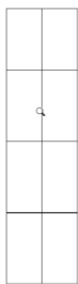
2. Introduction of finished products:



3. Product list:



Wall panel#1



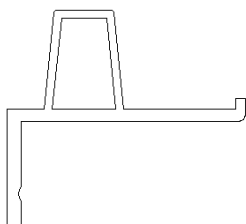
Wall panel#2



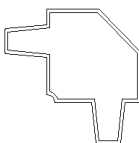
Wall panel#3



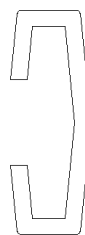
Wall panel#4



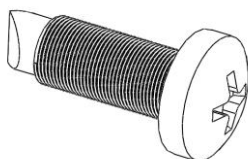
Capping seal stripX2



Internal corner stripX2



Flat joint stripX1



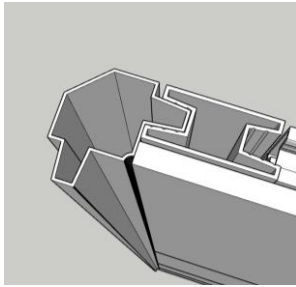
Drill tail round head
Phillips screw,4.2*13 X25



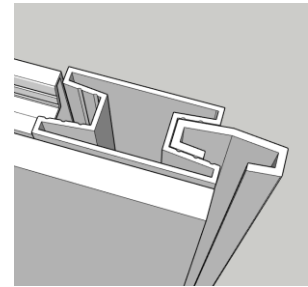
Round head Phillips
screw,M4.2*35 X21

1

Install structural section for #1 wall panel



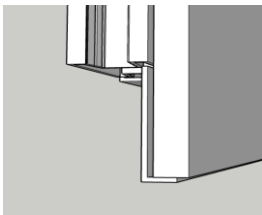
Top



Flat joint strip

Internal corner strip

Note: When installing strips, please check whether the top and bottom positions of the wall panel are reversed, here shows the bottom.



#1

Find the #1 board, flat joint strip and internal corner strip, install the flat joint strip on the **right side** of the #1 panel according to the photo, and install the internal corner strip on the **left side** of the #1 panel, paying attention to the flatness.

bottom

top

About 0.1 inch from the top

About 0.1 inch from the top

#1
Back side

About 0.1 inch from the bottom

About in the middle

Use drill tail round head phillips screws to fasten the back according to photo

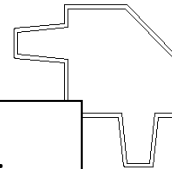
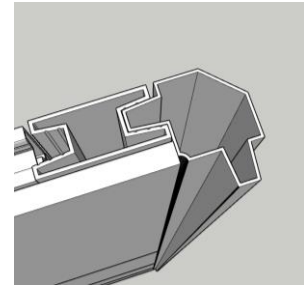
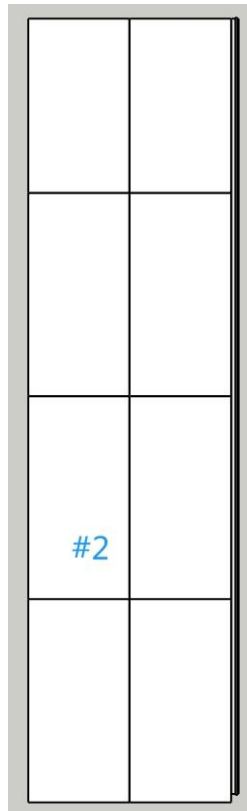
About 0.1 inch from the bottom

bottom

2

Install structural section for #2 wall panel

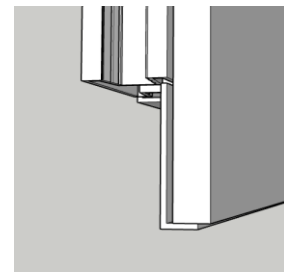
Top



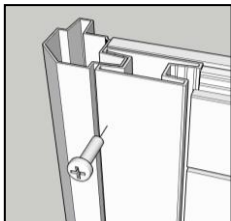
Internal
corner strip

Find the #2 board, and internal corner strip, install the internal corner strip on the **right side** of the #2 panel according to the photo, paying attention to the flatness.

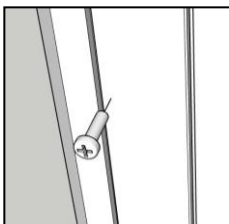
Note: When installing strips, please check whether the top and bottom positions of the wall panel are reversed, here shows the bottom.



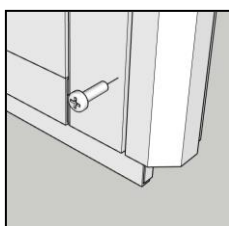
bottom



About 0.1 inch from the top



About in the middle



About 0.1 inch from the bottom

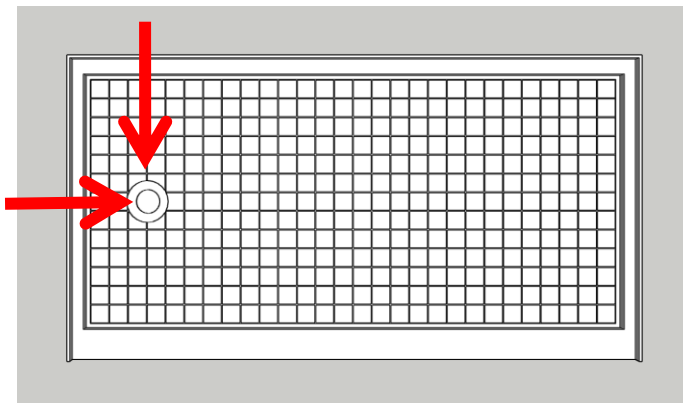
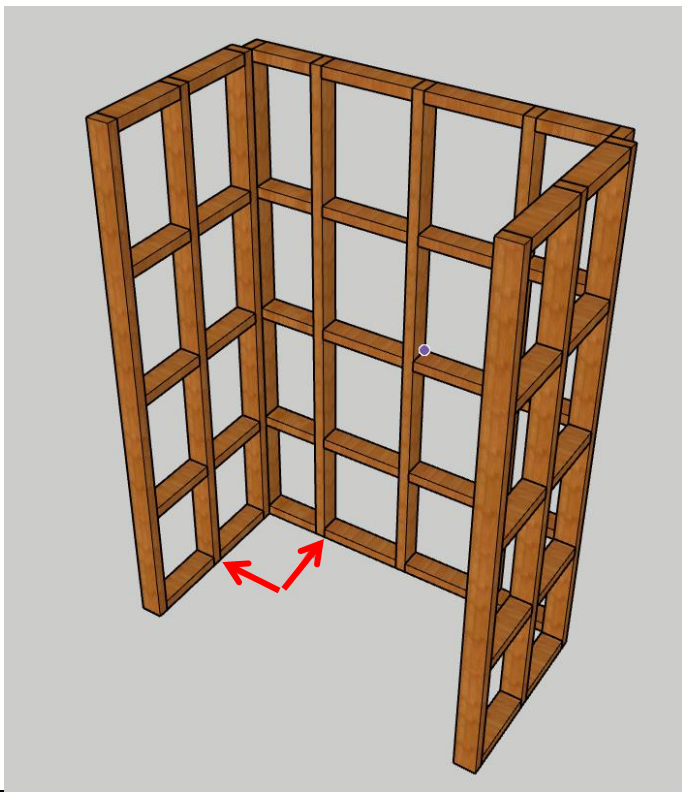
#2
Back side

bottom

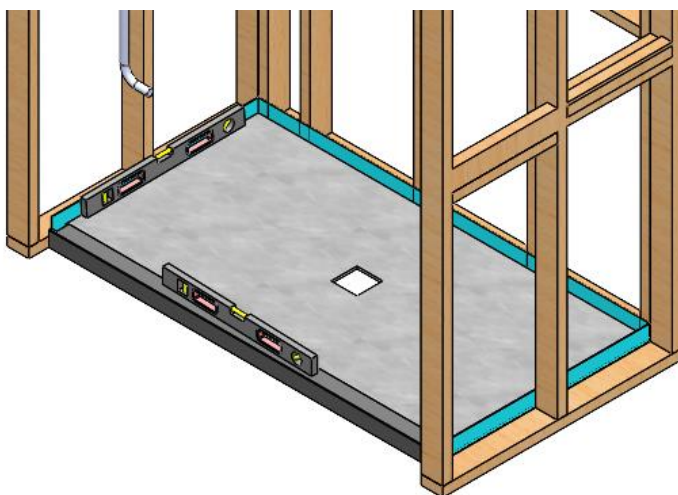
Use drill tail round head phillips screws to fasten the back according to photo

3

Install the water-proof tray



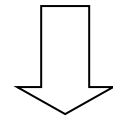
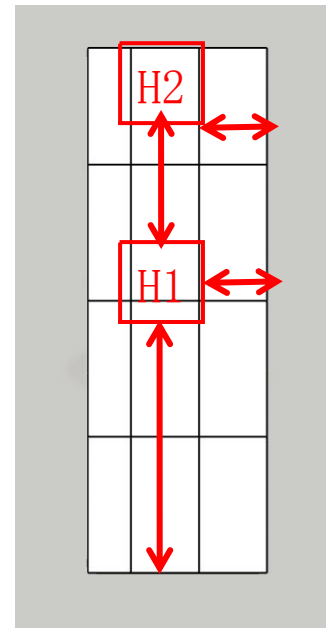
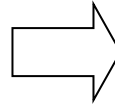
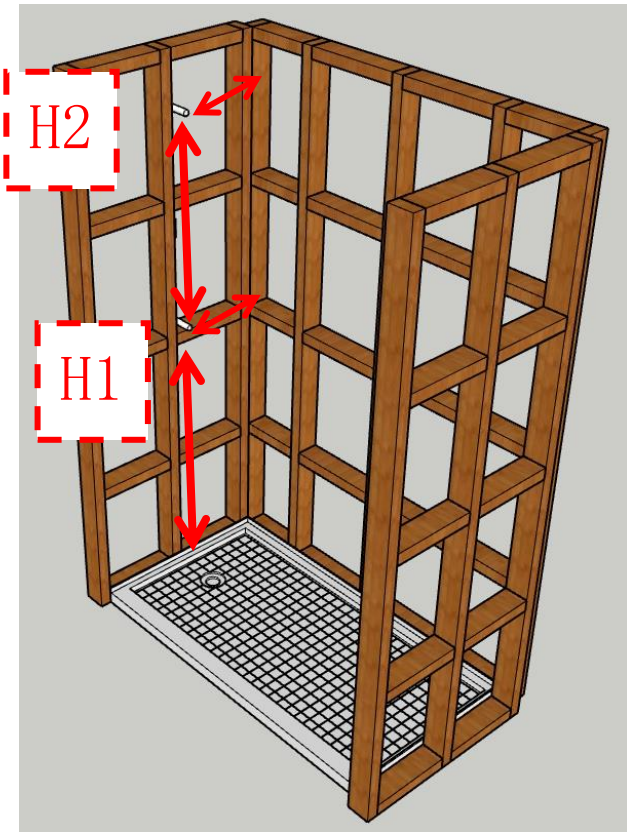
Firstly, confirm the position of the floor drain, and then install the drainage pipe from the floor drain. The picture is based on the floor drain on the left. Please be subject to the tray you purchased.



Place the waterproof tray, and then put a level ruler to on the tray to ensure the tray is placed horizontally.

4

Drill the water supply hole

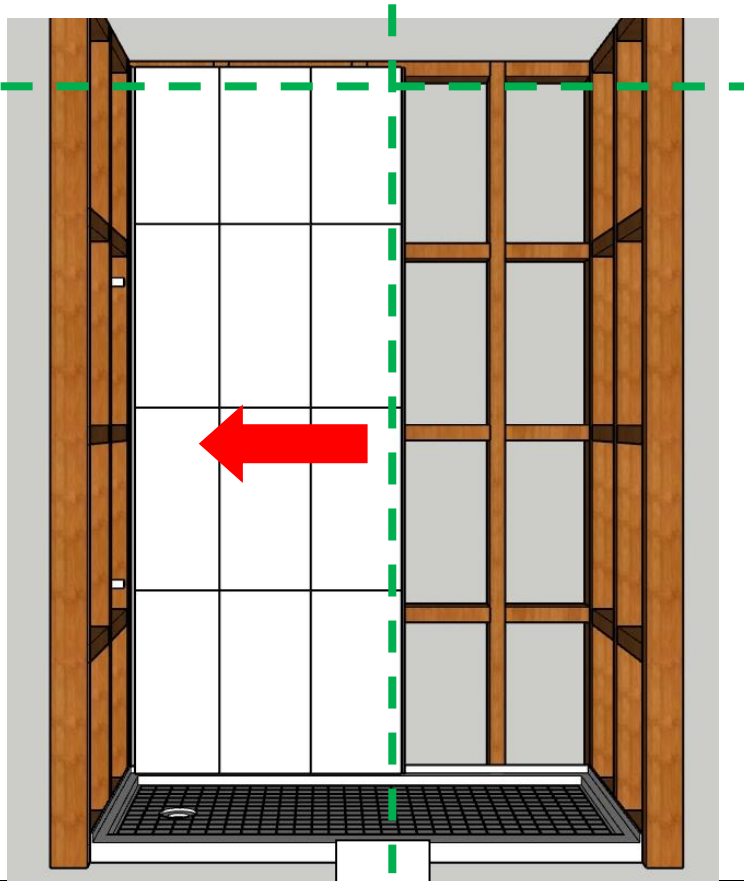


After the waterproof tray is installed, measure the position and height of the water supply hole (the picture shows the water supply hole of board #3 as an example, please be subject to the actual water supply hole position), and drill the water supply hole according to the measurement size with a hand drill and tile hole drill-head.

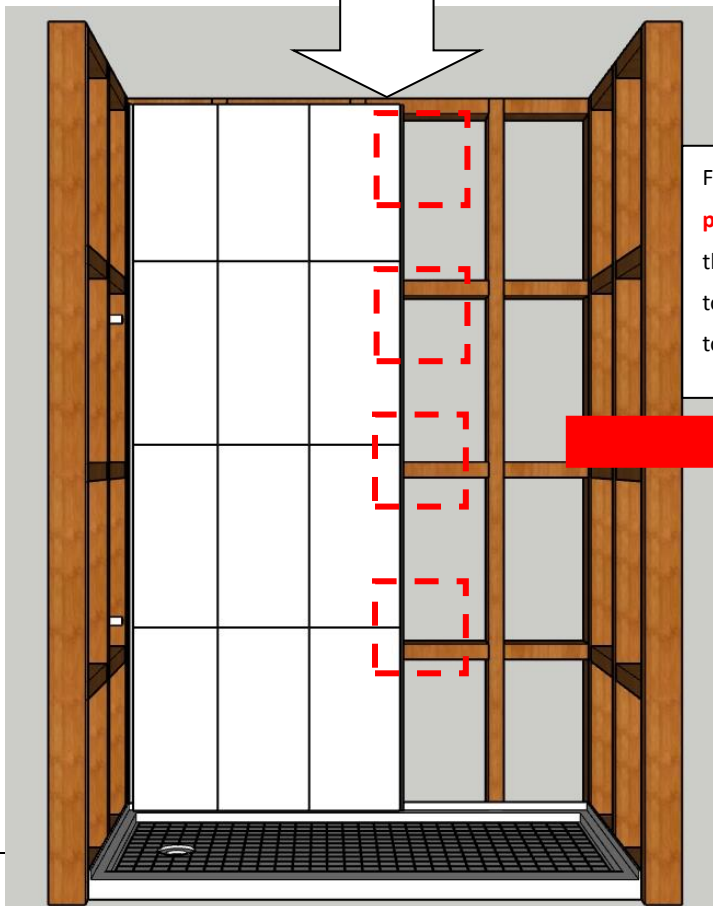


5

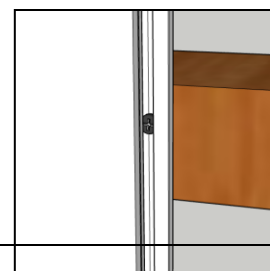
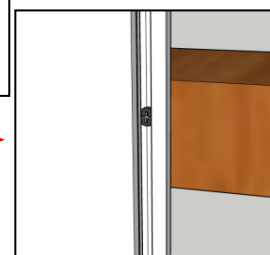
Install #1 wall panel



Please install the #1 wall panel in the sequence of arrows shown. Pay attention to the horizontal and vertical flatness of the wall panel, which can be measured by infrared level.

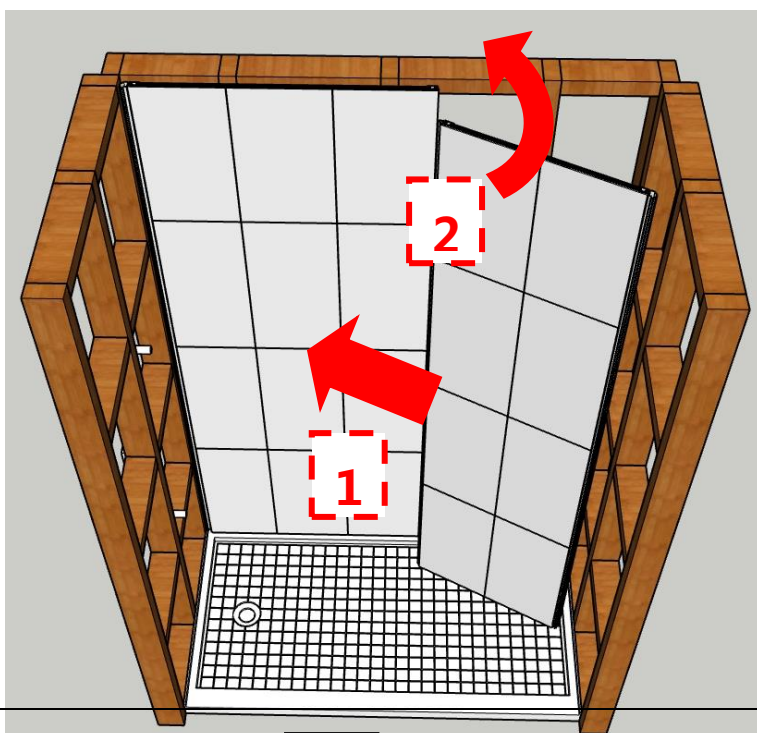


Fix the wooden frame with round head **phillips screws (M4.2*35)** according to the position on site, and pay attention to the perpendicularity between the top and the bottom

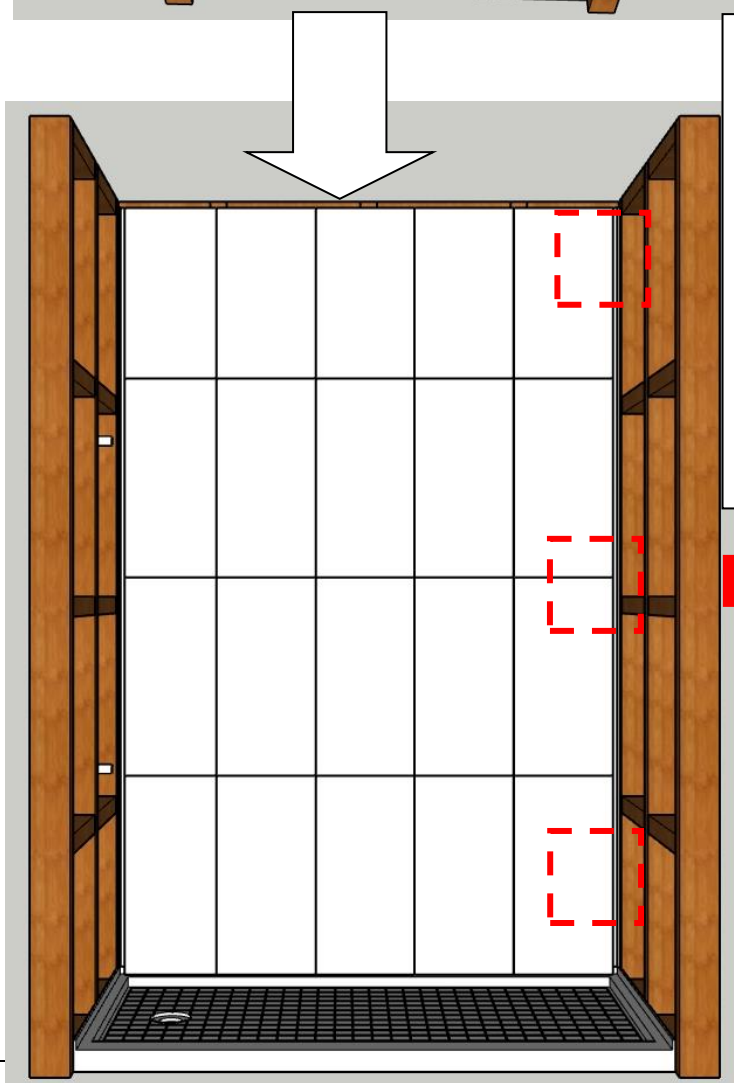


6

Install #2 wall panel



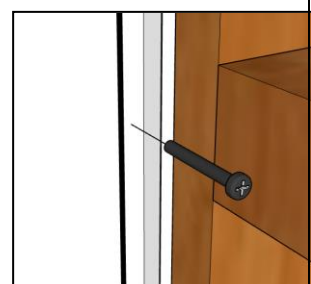
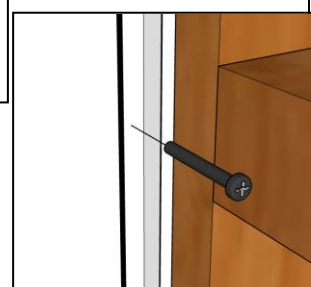
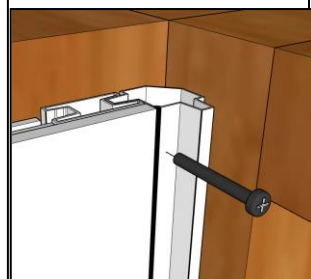
Please install the #2 wall panel in the sequence of arrows shown. Pay attention to the horizontal and vertical flatness of the wall panel, which can be measured by infrared level.

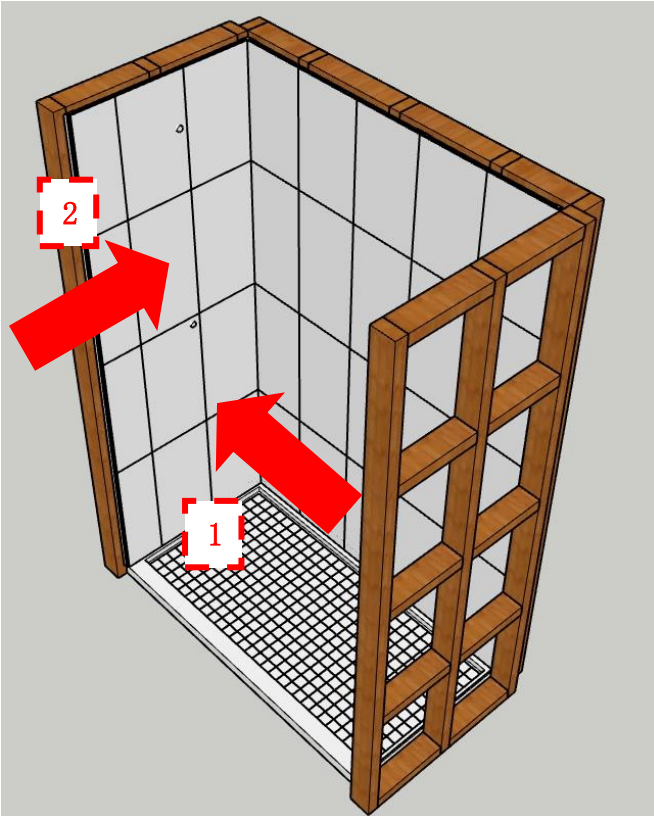


Fix the wooden frame with round head **phillips screws (M4.2*35)** according to the position of the wooden frame.

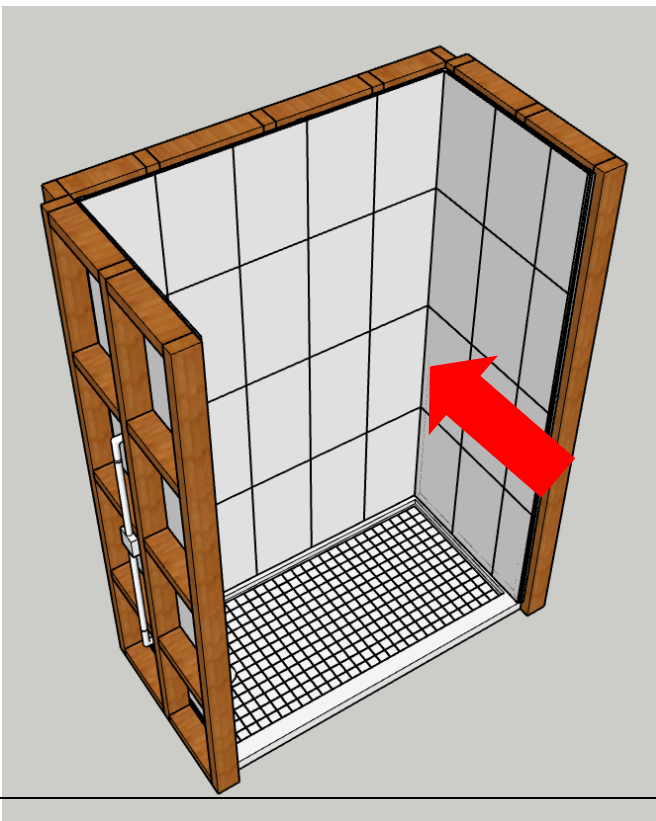
Check whether the top and bottom are vertical

Note: The screw holes must be drilled with a drill bit in the internal corner strip.



7**Install #3 wall panel**

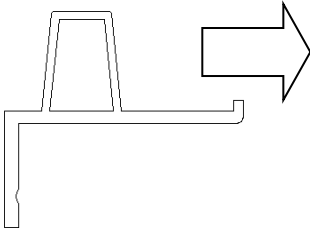
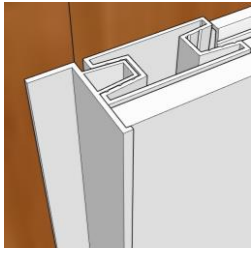
Please install the #3 wall panel in the sequence of arrows shown. Pay attention to the horizontal and vertical flatness of the wall panel, which can be measured by infrared level.

8**Install #4 wall panel**

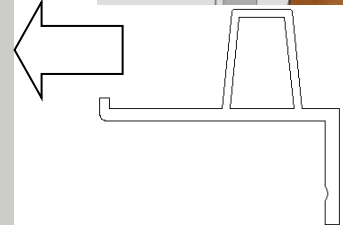
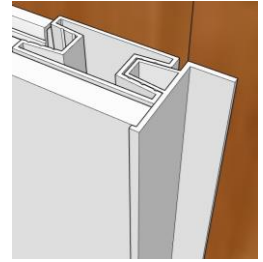
Please install the #4 wall panel in the sequence of arrows shown. Pay attention to the horizontal and vertical flatness of the wall panel, which can be measured by infrared level.

9

Install capping seal strip

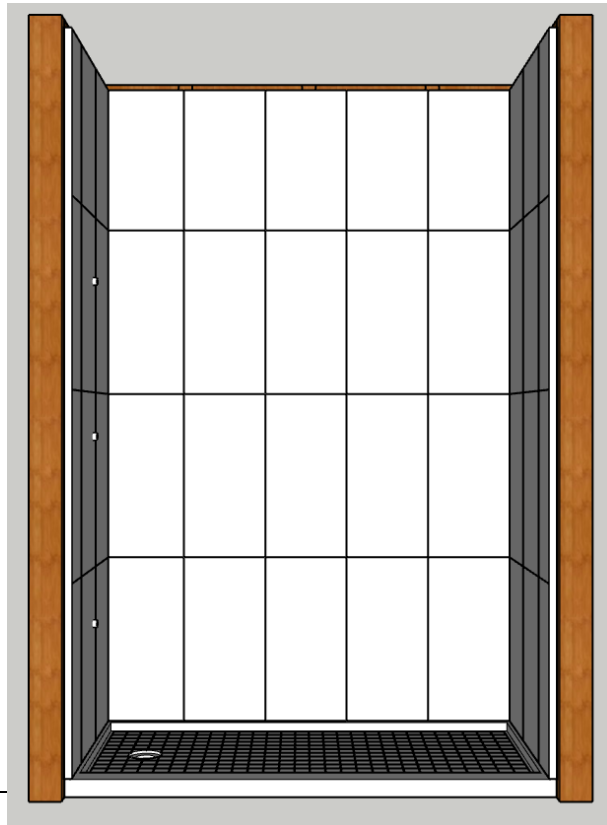


Capping seal strip

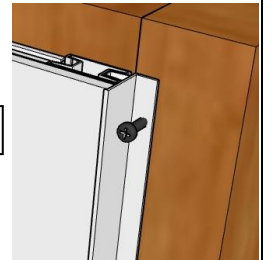
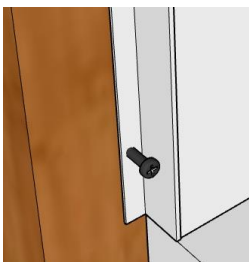


Capping seal strip

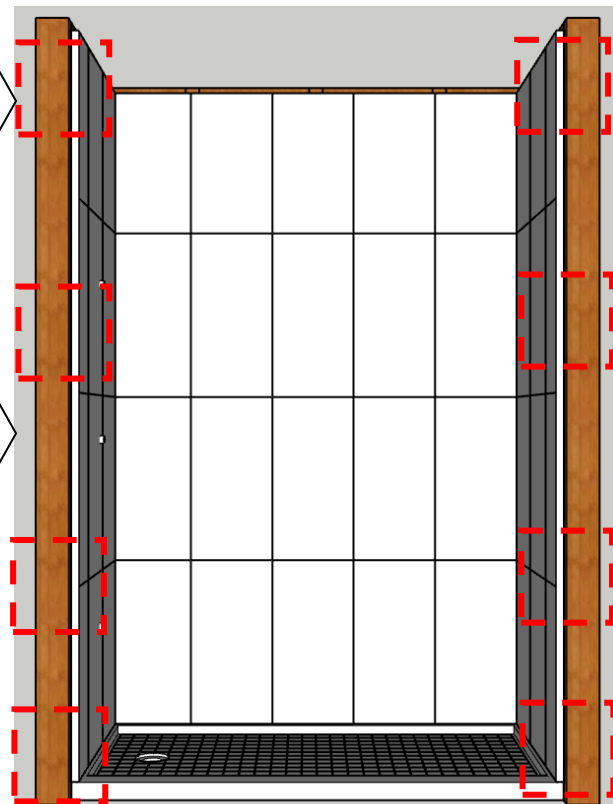
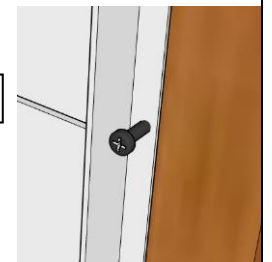
Install the capping seal strip into the slot of the panel according to the photo.



About 0.1 inch from the top



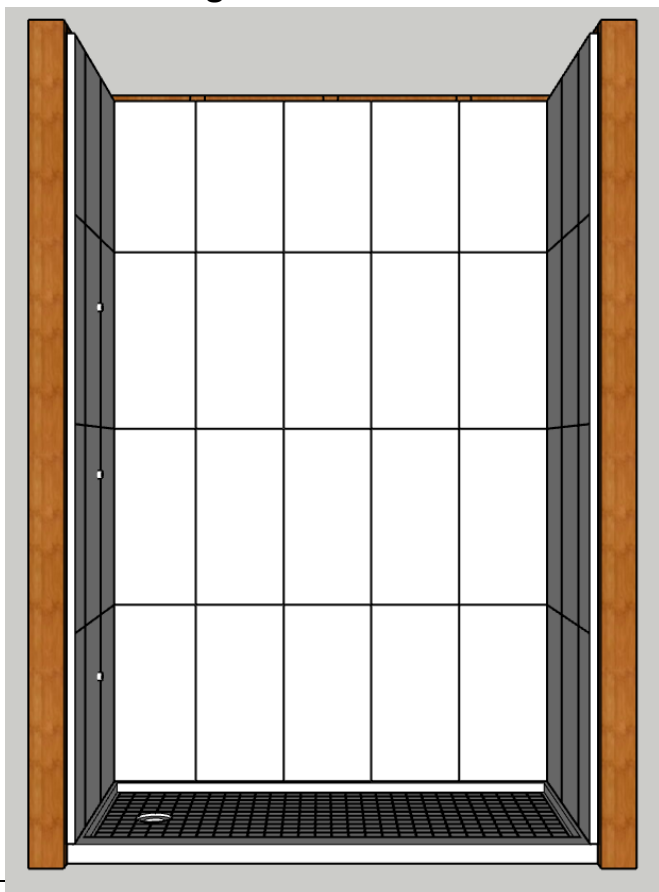
About 0.1 inch from the top



Fix the wooden frame with round head **phillips screws (M4.2*35)** according to the position of the wooden frame.
Check whether the top and bottom are vertical

10

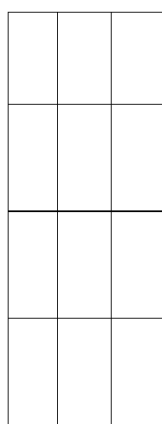
Tile seam filling



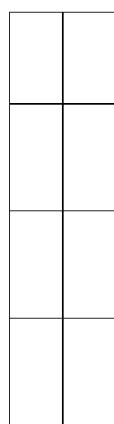
After the product is installed, use mildew proof sealant to fill the wall tile seam of each wall panel.

11

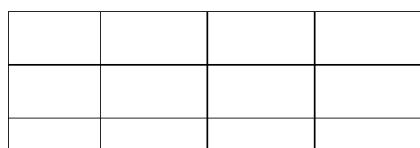
Tile seam filling



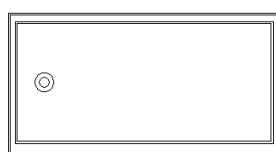
1



2



3



4

