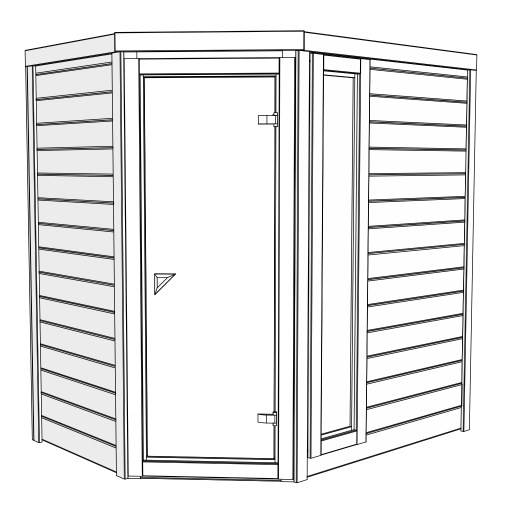
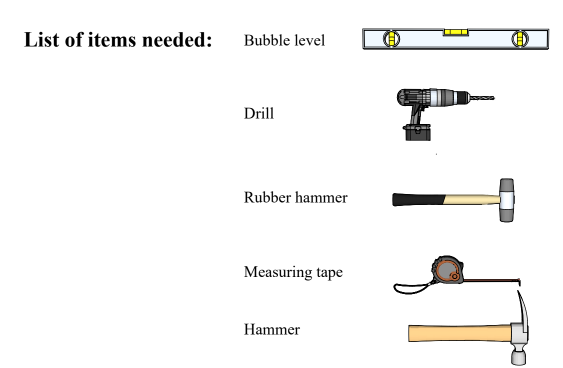
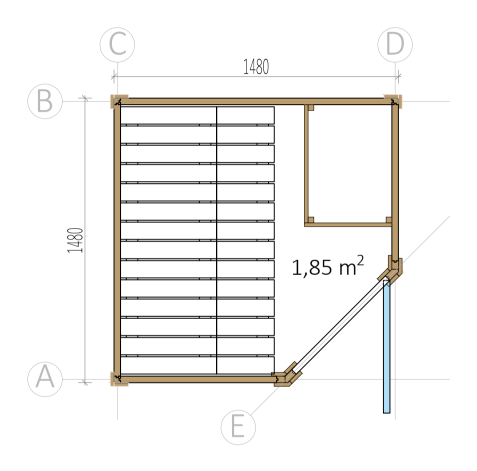
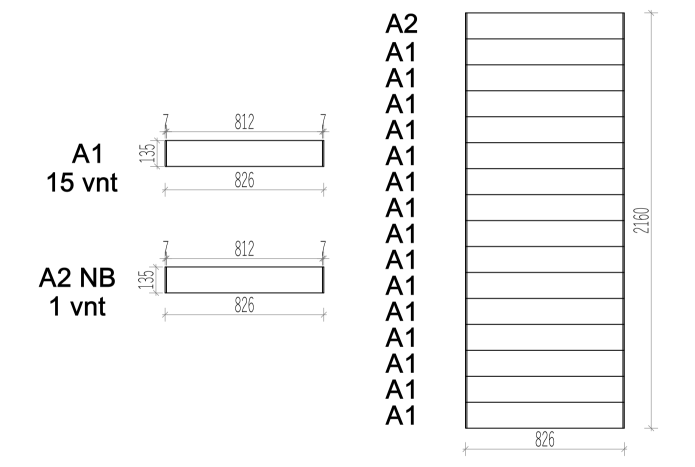
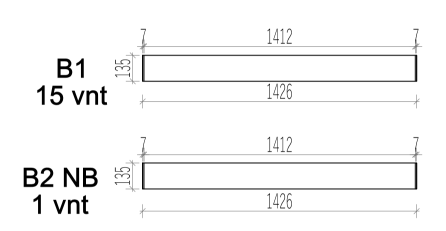
## Assembly instructions

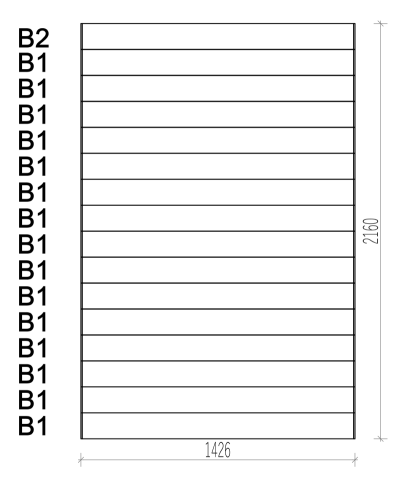


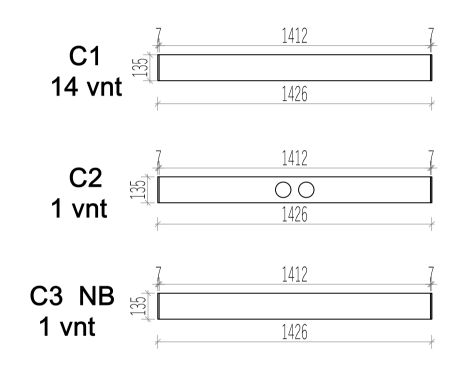


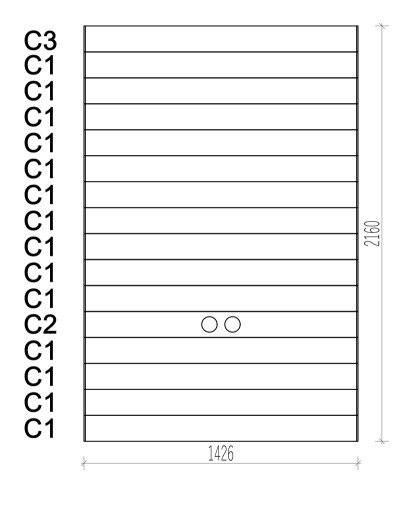


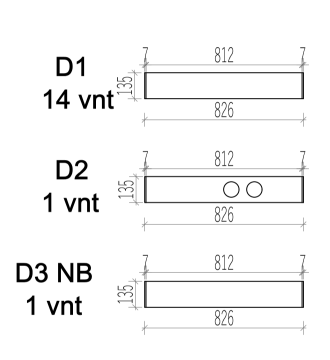


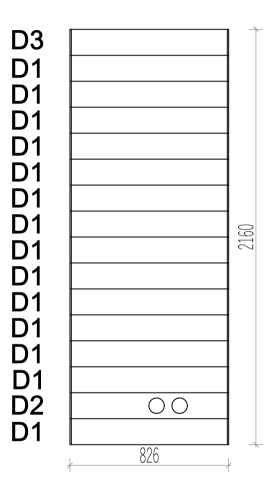


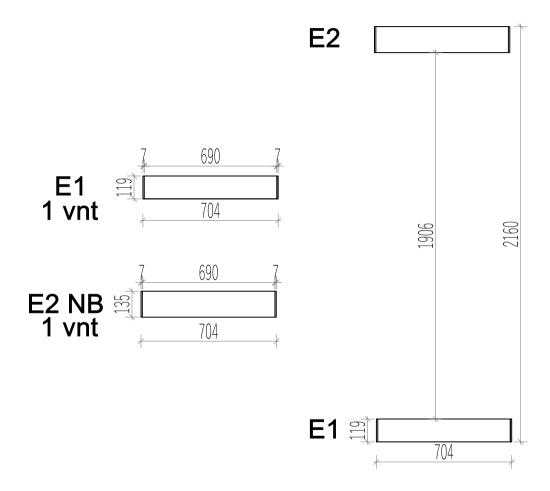








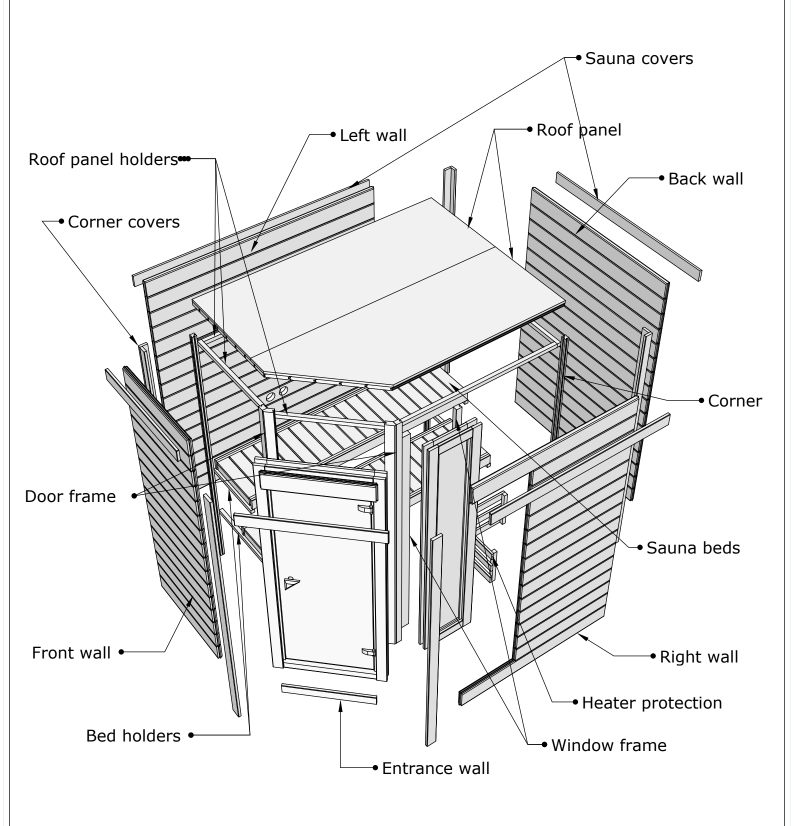


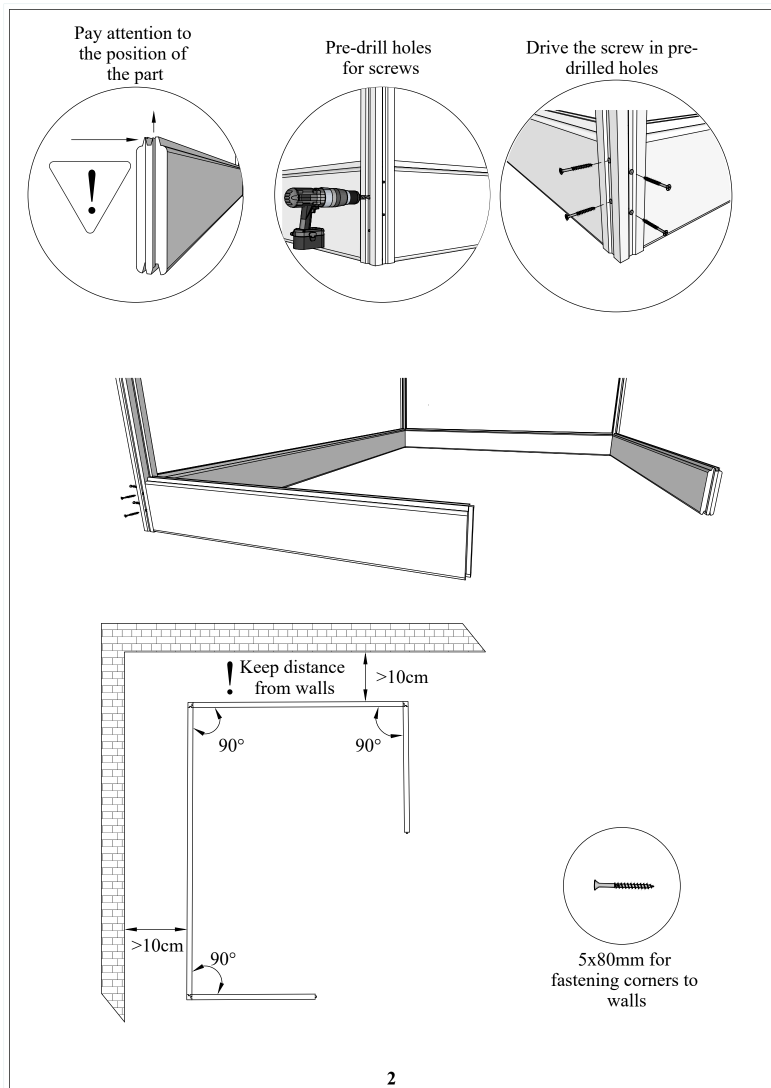


					Eucalyptus Sauna	
Name	Width	Height	Length	Quantity	3D Front Axonometry	Side view
					Front wall	
A1	34	135	826	15		
A2	34	135	826	1		Û
					Back wall	
B1	34	135	1426	15		Û
B2	34	135	1426	1		Ů
			•		Left wall	
C1	34	135	1426	14		Û
C2	34	135	1426	1	00	Ů
C3	34	135	1426	1		1
			1		Right wall	1
D1	34	135	826	14		Î
D2	34	135	826	1		Î
D3	34	135	826	1		Î
					Entrance wall	1
E1	34	135	704	1		ĺ
E2	34	135	704	1		ĺ
			1		Heater protection parts	
Heater cover	615	500	-	1		
Heater cover	455	500	-	1		
					Sauna beds	
Sauna bed	500	90	1400	2		
					Bed holders	
Bed holder	30	30	500	2		1
Bed holder	30	30	800	2		1
					Roof of sauna	1
Roof panels	700	50	1400	2		

Roof panel holders										
Panel holder	30	30	761	1		1				
Panel holder	30	30	856	2		1				
Panel holder	30	30	1382	1		П				
Panel holder	30	30	1412	1		1				
Sauna Corners										
Corners	34	34	2160	3		ā				
		ı			Corner covers					
Covers	75	19	2085	6						
Crown for roof covering										
Cover	90	19	895	1						
Cover	90	19	900	2						
Cover	90	19	1480	1		_				
Cover	90	19	1500	1						
Door corner cover										
Spec. part	21	80	2085	2		ı				
Spec. part	26	92	2085	2		J				
		1			Brackets for doors					
Frame bracket	34	44	2160	2		1				
		ı			Cover for heater wires	1				
Wire cover	140	34	1820	1		ш				
		I			Door frame					
Frame bracket	34	70	2160	2						
		1			Doors and windows					
Sauna door	690	1912	-	1						
Other accessories for sauna building										
Box of screws	-	-	-	1						
Sealing tape	-	-	-	1	•					

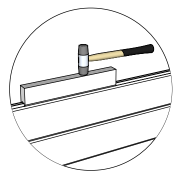
## Introduction of sauna parts



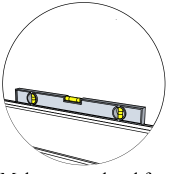




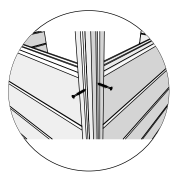
Pre-drill holes for screws



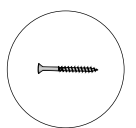
Use rubber hammer for wall parts



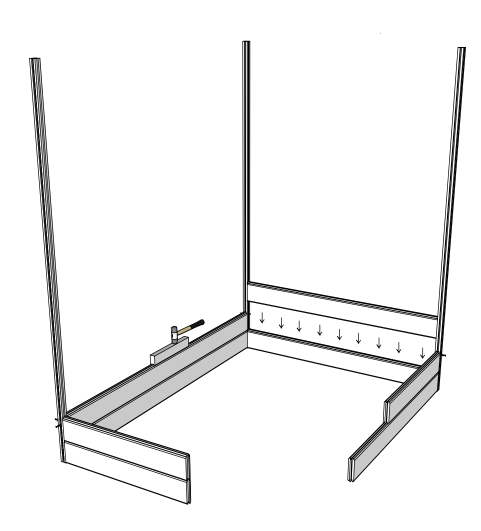
Make sure to level for better building accuracy

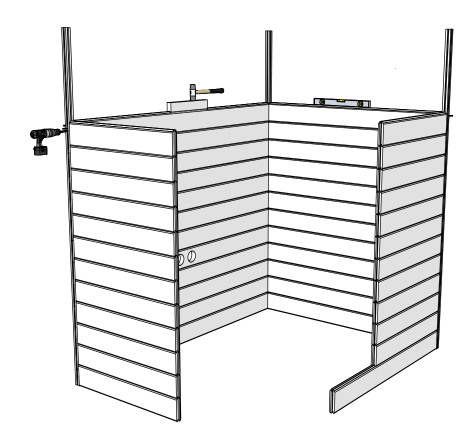


Drive the screw in predrilled holes



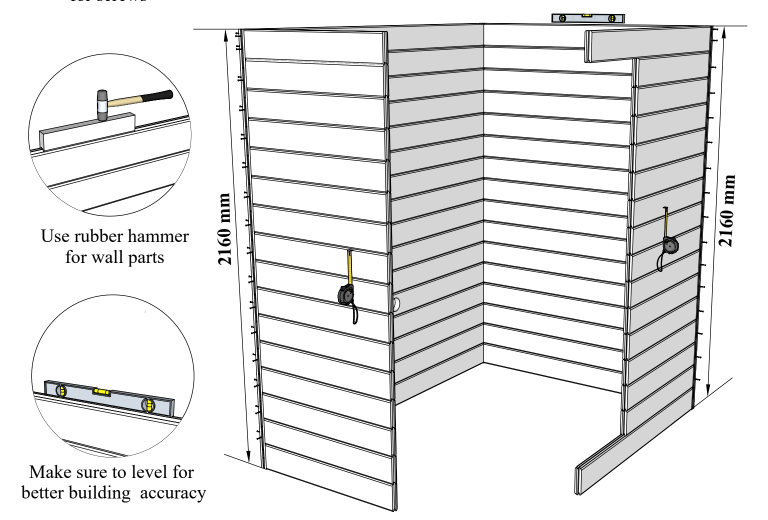
5x80mm for fastening corners to walls





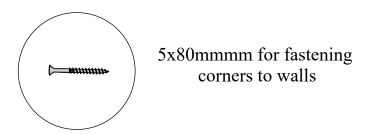


Pre-drill holes for screws



Drive the screw in predrilled holes

## Make sure that the height of the sauna is 2160 mm

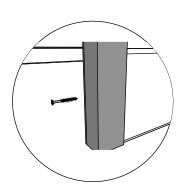




Pre-drill holes for screws



Make sure to level for better building accuracy

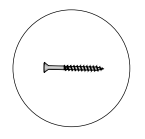


Drive the screw in pre-drilled holes on the frame brackets



1. Install the door and window frame brackets in the locations indicated on the original plan.

- 2. Pre-drill holes for screws
- 3. Drive the screw in pre-drilled hole



5x100mm for door/window frame brackets



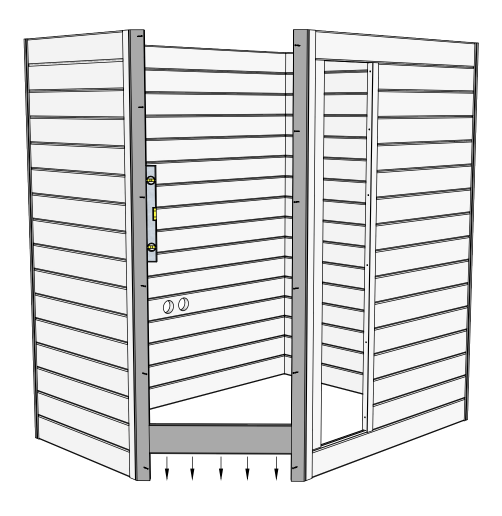
Pre-drill holes for screws



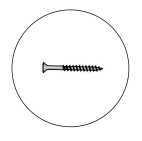
Make sure to level for better building accuracy



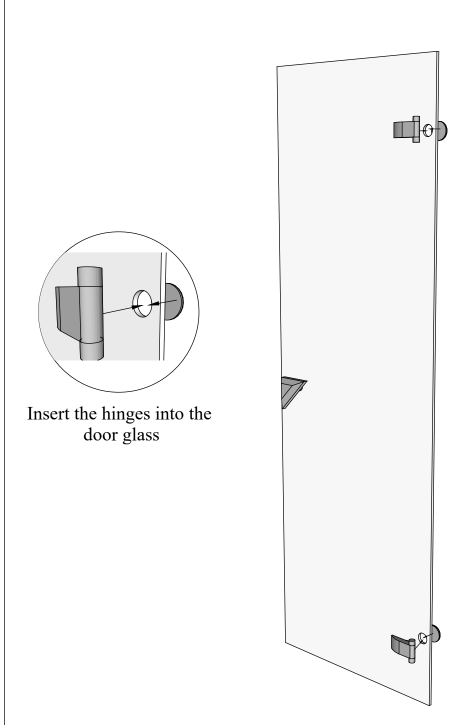
Drive the screw in pre-drilled holes on the frame brackets



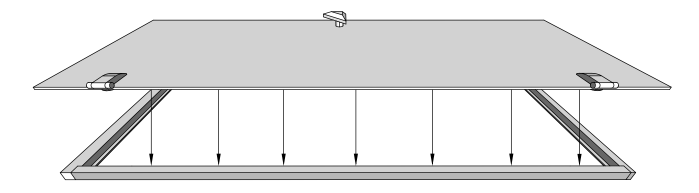
- 1. Install the door frame brackets (which is cut  $45^{\circ}$ ) in the opening where door frame bracket is.
- 2. Pre-drill holes for screws
- 3. Drive the screw in pre-drilled hole
- 4. Don't forget to place entrance wall bottom part.

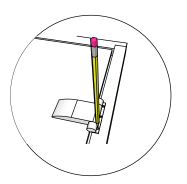


5x100mm for 45 degree door frame brackets

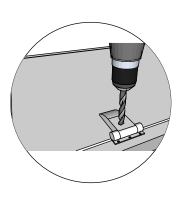


- 1. Insert the hinges into the door glass.
- 2. After that put the door glass in the door frame that is factory assembled

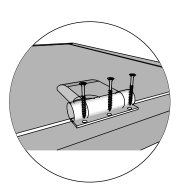




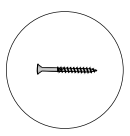
Mark places for drilling



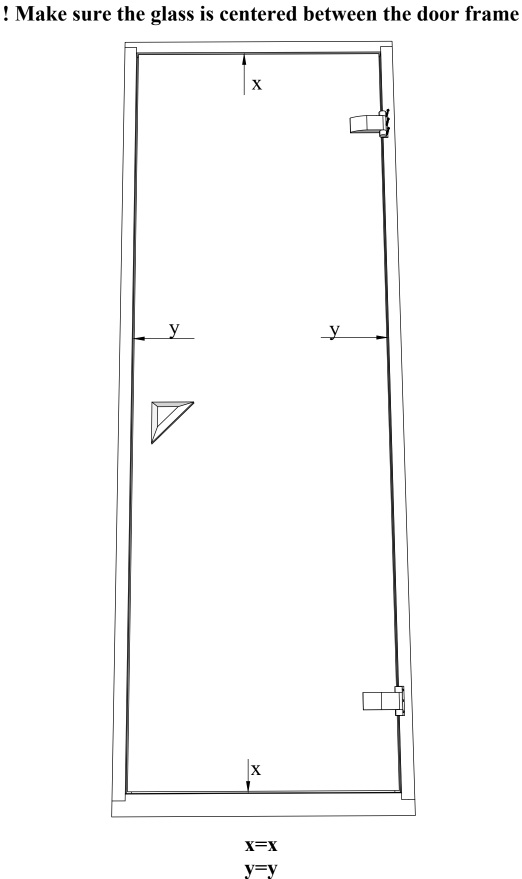
Drill the marked points for the hinges

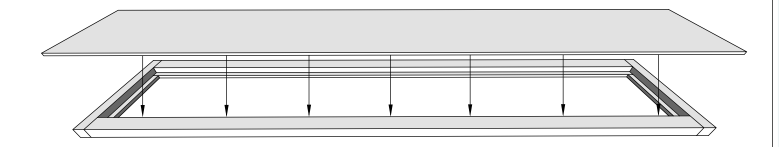


Screw hinges to door frame

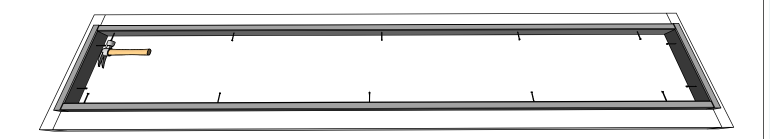


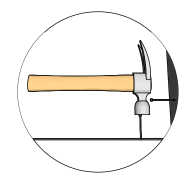
3x35mm for fastening hinges



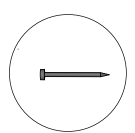


- Put the glass in the frame brackets
  Center the glass
  Nail the window surrounds to the frame

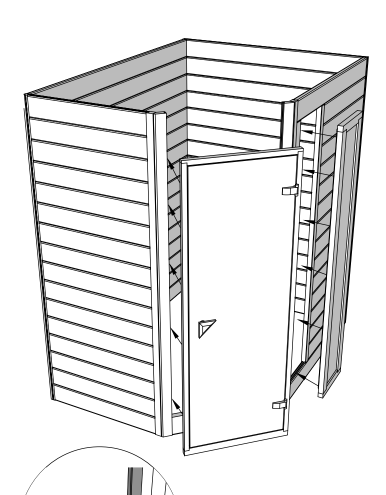




Nail the window surrounds to the frame



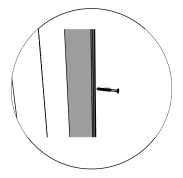
2x30mm glass covers



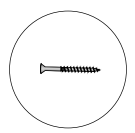
Place the door and window in between the frame you attached earlier



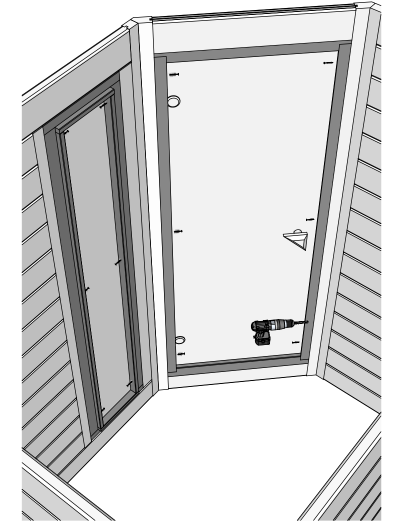
Pre-drill holes for screws



Drive the screw in predrilled hole

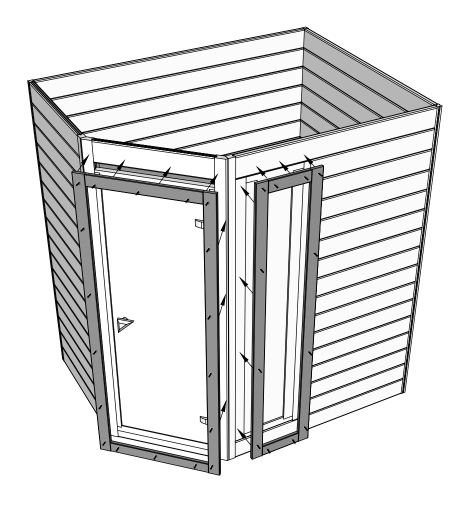


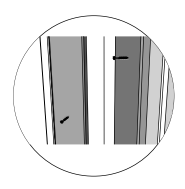
5x100mm for fastening door frame



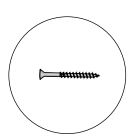


Pre-drill holes for screws

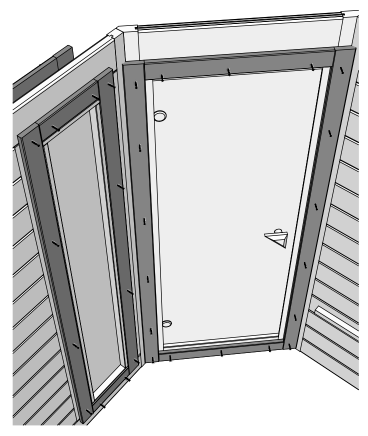




Drive the screw in predrilled hole

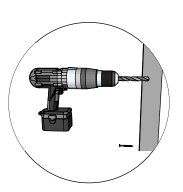


3x35mm for fastening door and window frame covers

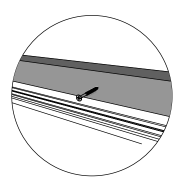




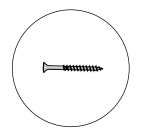
Make sure to level when installing bed holders



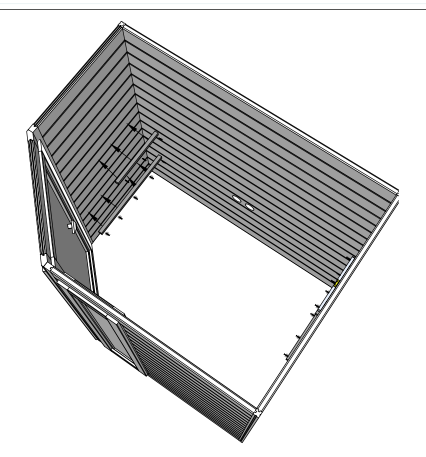
Pre-drill holes for screws



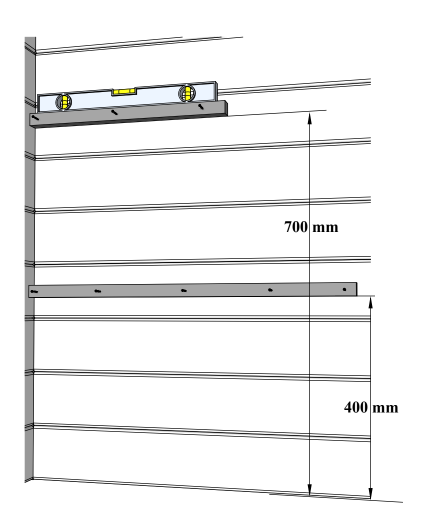
Drive the screw in predrilled hole

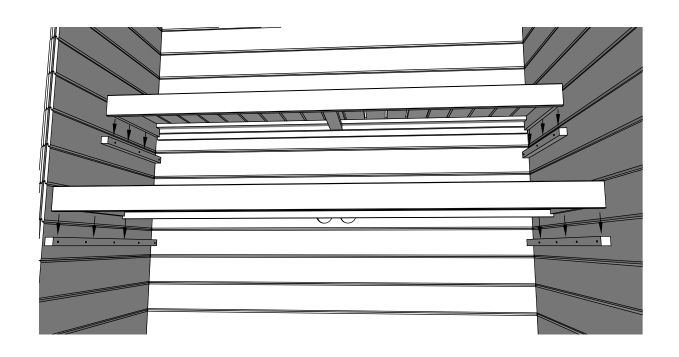


5x55mm for fastening bed holders



The recommended height for bed holder installation is 700mm for upper bed holder and 400mm for lower bed holder, but you can customize it according to you

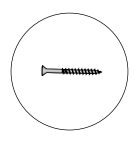




Place the upper sauna bed on the holder and fasten with screws. We recommend to leave the lower sauna bed loose so you can adjust it if needed



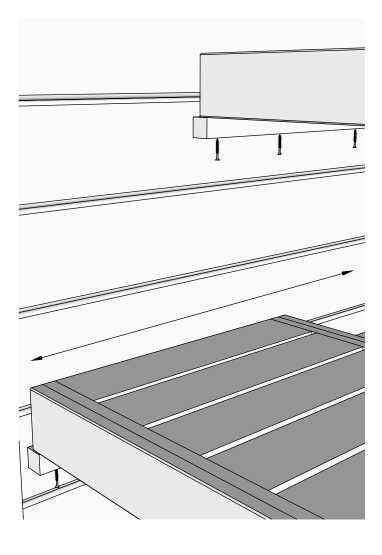
Pre-drill holes for screws



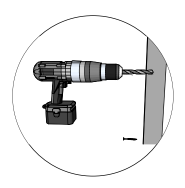
5x55mm for fastening sauna beds



Use screws to fasten sauna bed in pre-drilled holes



## Sauna heater protection assemble and installation



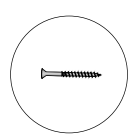
Pre-drill holes for screws



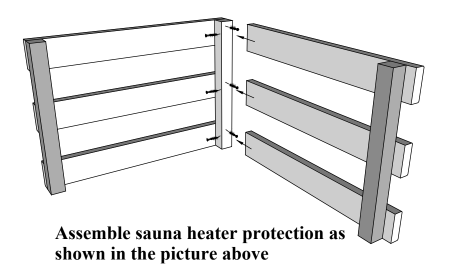
Drive the screw in predrilled hole

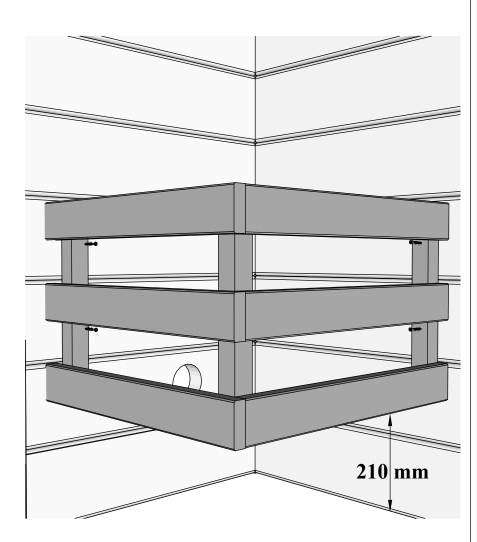


Make sure to level when installing heater protection



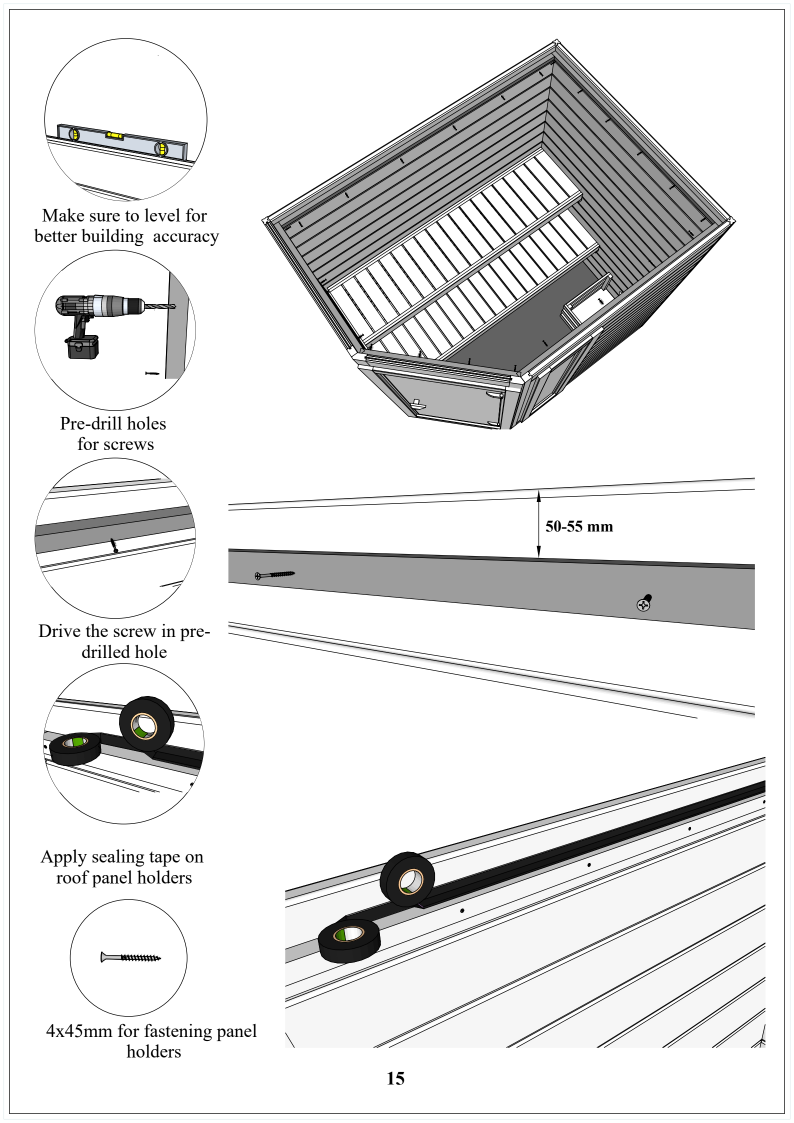
4x45mm for fastening sauna heater protection 4x45mm for fastening sauna heater protection to wall

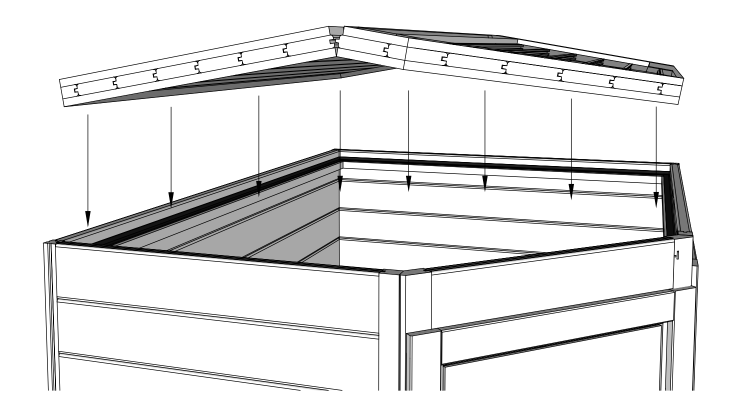




If possible, adjust the height of the heater protection according to the heater purchased. If not use default installation height.

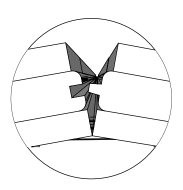
Default installation height of heating protection is 210 mm above floor level.



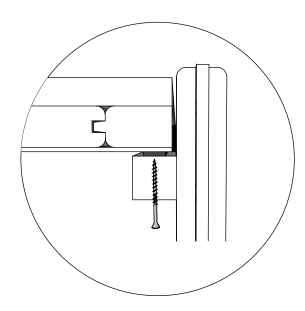




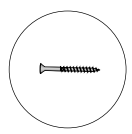
Pre-drill holes for screws



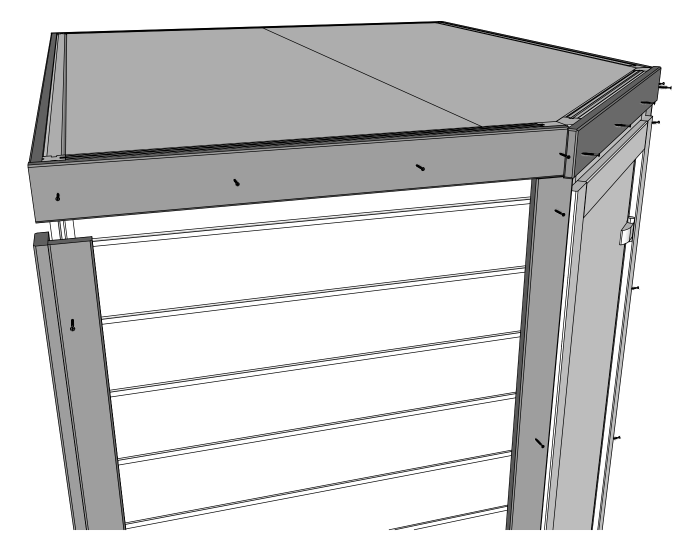
Connect roof panels as shown above



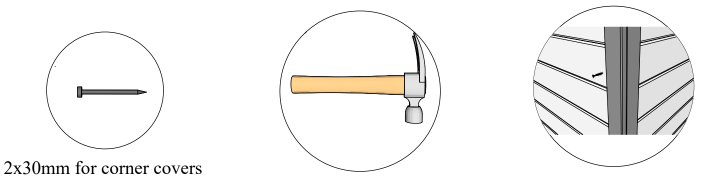
Drive the screws into the pre-drilled holes for the panel holder in the roof panel



4x45mm for fastening roof panels



Place corner covers as shown on picture above



Nail the corner covers to hide screws