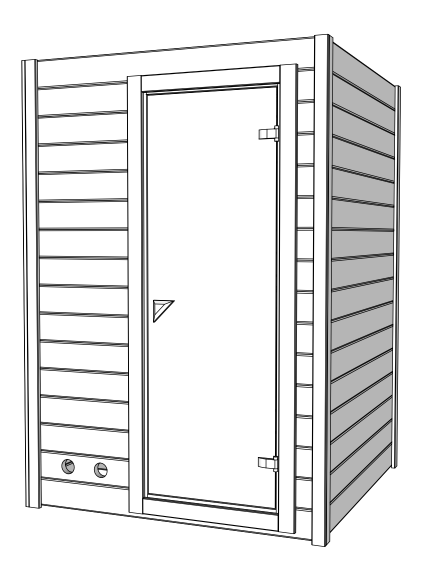
Assembly instructions



List of items needed: Bubble level

Drill

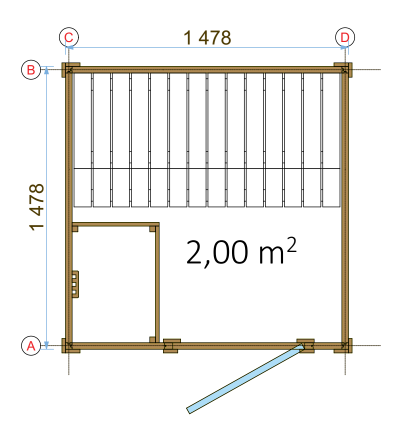
Rubber hammer

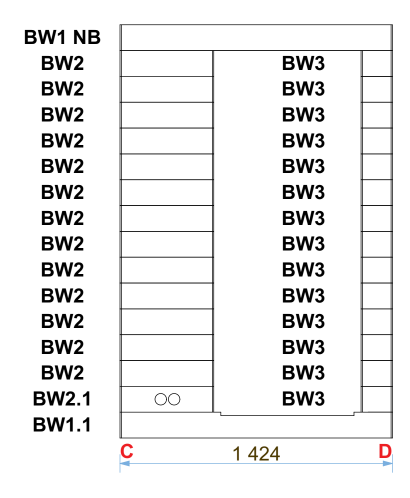
Measuring tape

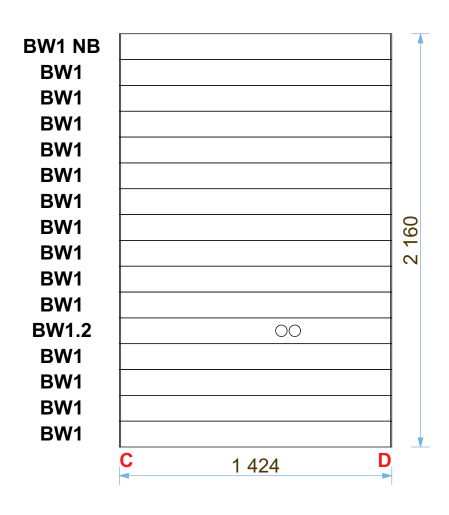
Hammer

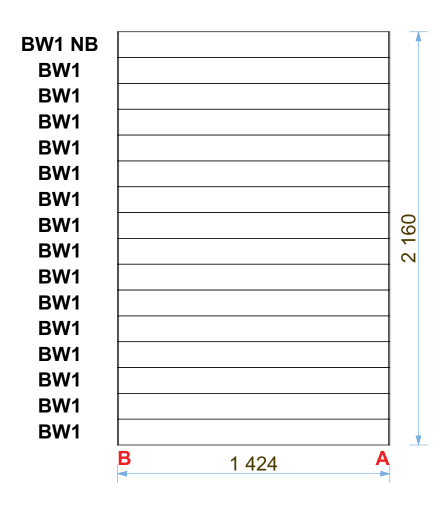
Infuusio (Boswellia)

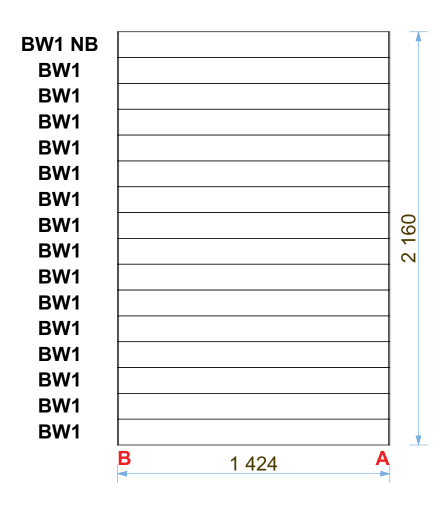
Name	Width	Height	Length	Quantity	3D Front Axonometry	Side view
BW 1	34	135	1424	44		1
BW 1.1	34	135	1424	1		4
BW 1.2	34	135	1424	1	00	
BW 1 NB	34	135	1424	4		
BW 2	34	135	489	13		***************************************
BW 2.1	34	135	489	1	CO	
BW 3	34	135	164	14		4
Heater protection parts						
Heater cover	610	320	-	1		
Heater cover	455	320	-	1		
Sauna beds						
Sauna bed	500	90	1400	2		
					Bed holders	
Bed holder	30	30	500	2		i
Bed holder	30	30	800	2		1
					Roof of sauna	
Roof panels	700	50	1400	2	Poof named holdows	
				_	Roof panel holders	
Panel holder	30	30	1345	2		1
Panel holder	30	30	1405	2	Sauna Corners	1
			24.50	,	Sauna Corners	
Corners	34	34	2160	4	Corner covers	8
Covers	75	19	2160	8	Corner covers	***************************************
Covers	73	19	2100	0	Brackets for doors	1
Frame	34	44	1880	2	Diacres for doors	**
bracket	31		1000	2	Wire cover	
Wire cover	140	34	1820	1	wife cover	ш
vine cover	1.0	٥.	1020	1	Doors and windows	
Sauna door	686	1902	-	1	2002 414 1144010	
Sauna door trim	90	19	2010	2		
Sauna door trim	90	19	615	2		
Other accessories for sauna building						
Box of screws	-	-	-	1		
Sealing tape	-	-	-	1		1
Sanding sponge	To s	To sand uneven points if needed				
Door handle						



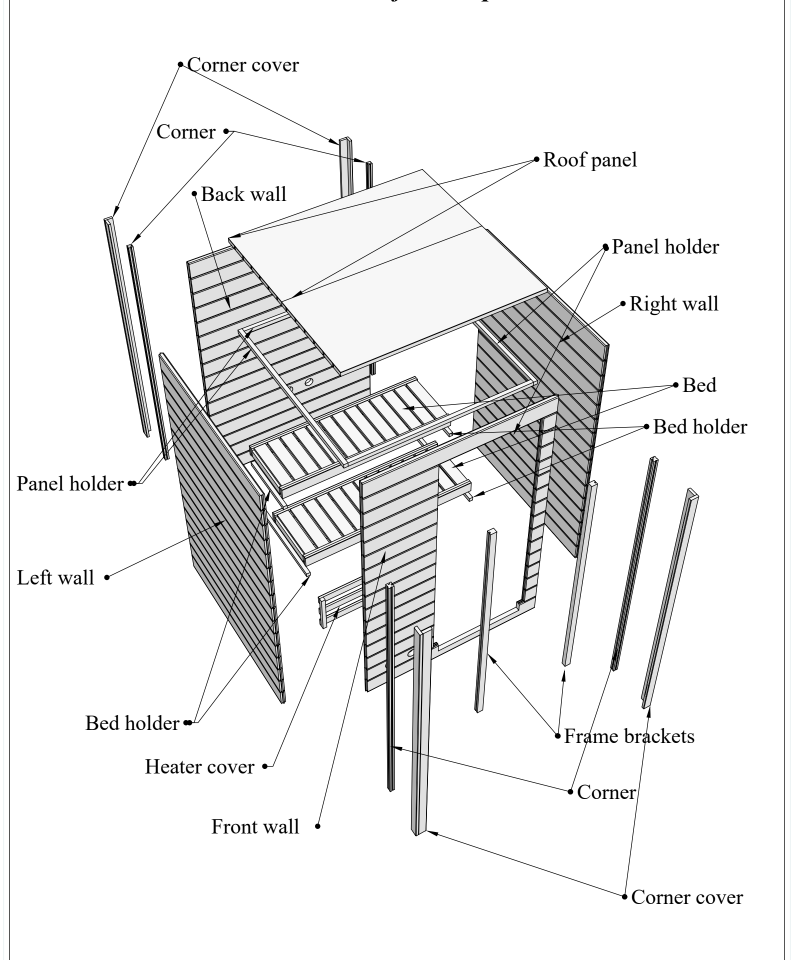


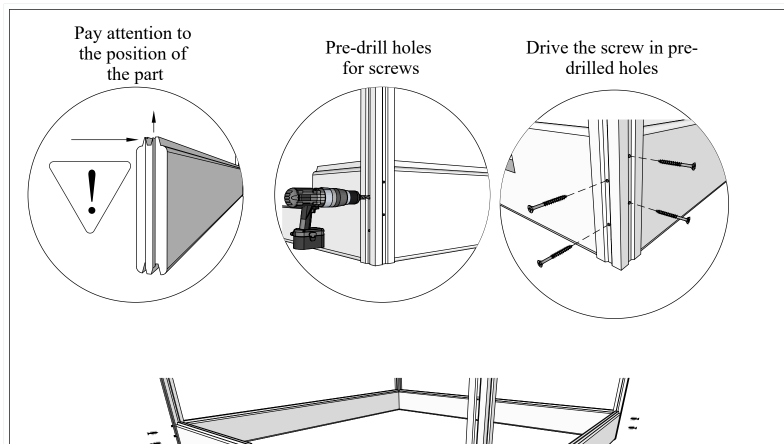


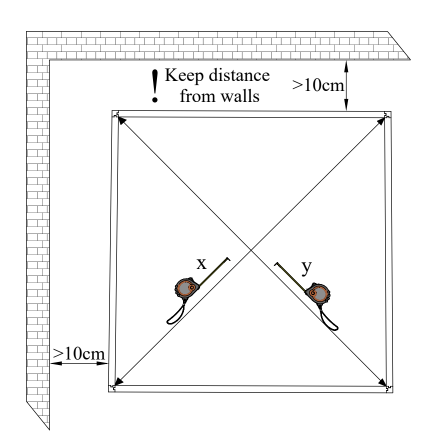




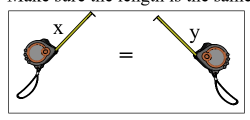
Introduction of sauna parts

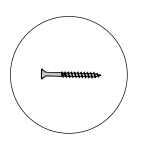




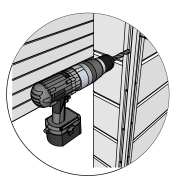


Make sure the length is the same





100mm for fastening corners to walls



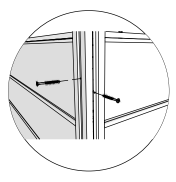
Pre-drill holes for screws



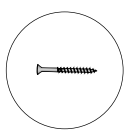
Use rubber hammer for wall parts



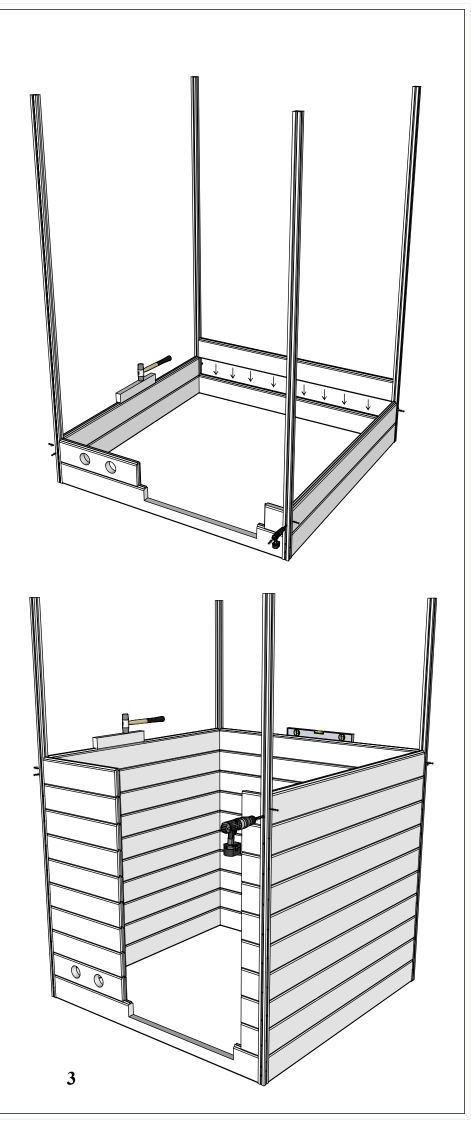
Make sure to level for better building accuracy

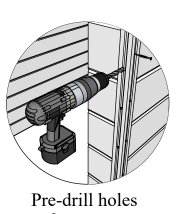


Drive the screw in predrilled holes



100mm for fastening corners to walls

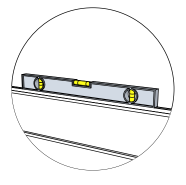




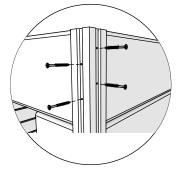
for screws



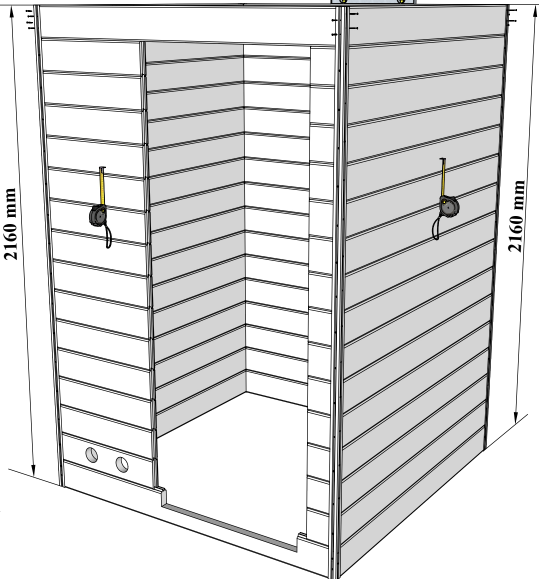
Use rubber hammer for wall parts



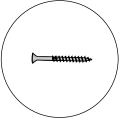
Make sure to level for better building accuracy



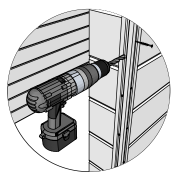
Drive the screw in pre-drilled holes



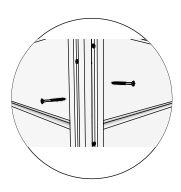
Make sure that the height of the sauna is 2160 mm



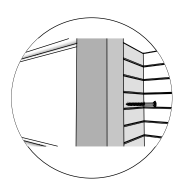
100mm for fastening corners to walls



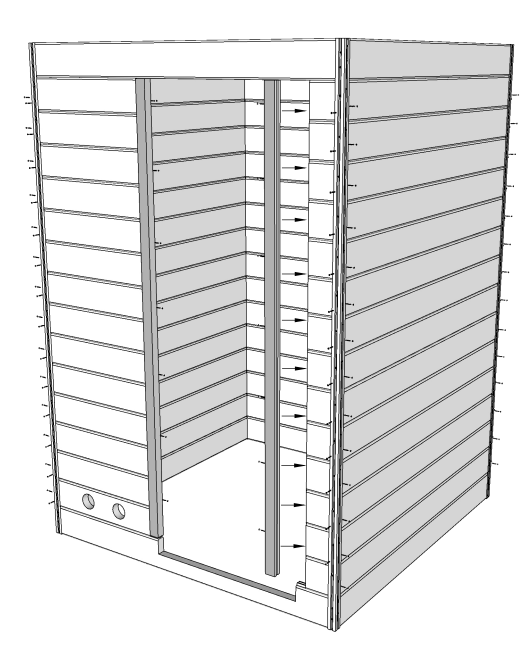
Pre-drill holes for screws



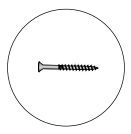
Drive the screw in predrilled hole



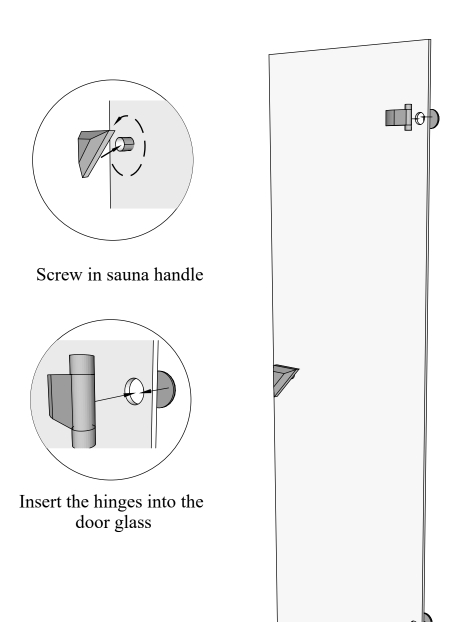
Drive the screw in pre-drilled holes on the door frame brackets



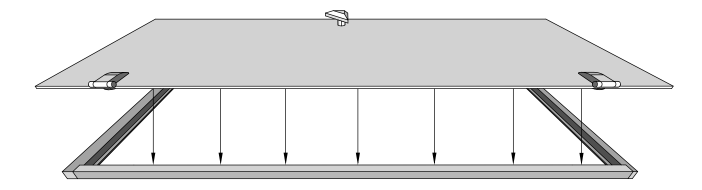
- 1. Insert the door frame brackets into the existing hole
- 2. Pre-drill holes for screws
- 3. Drive the screw in pre-drilled hole

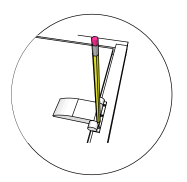


100mm for fastening corners to walls 60mm for door frame brackets

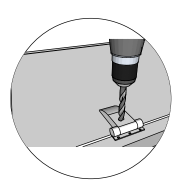


- 1. Insert the hinges into the door glass.
- 2. After that put the door glass in the door frame that is factory assembled

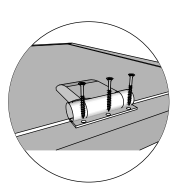




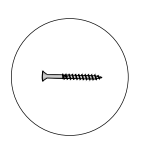
Mark places for drilling



Drill the marked points for the hinges

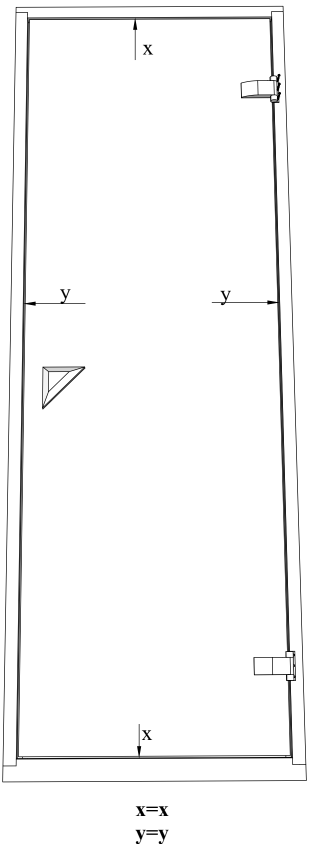


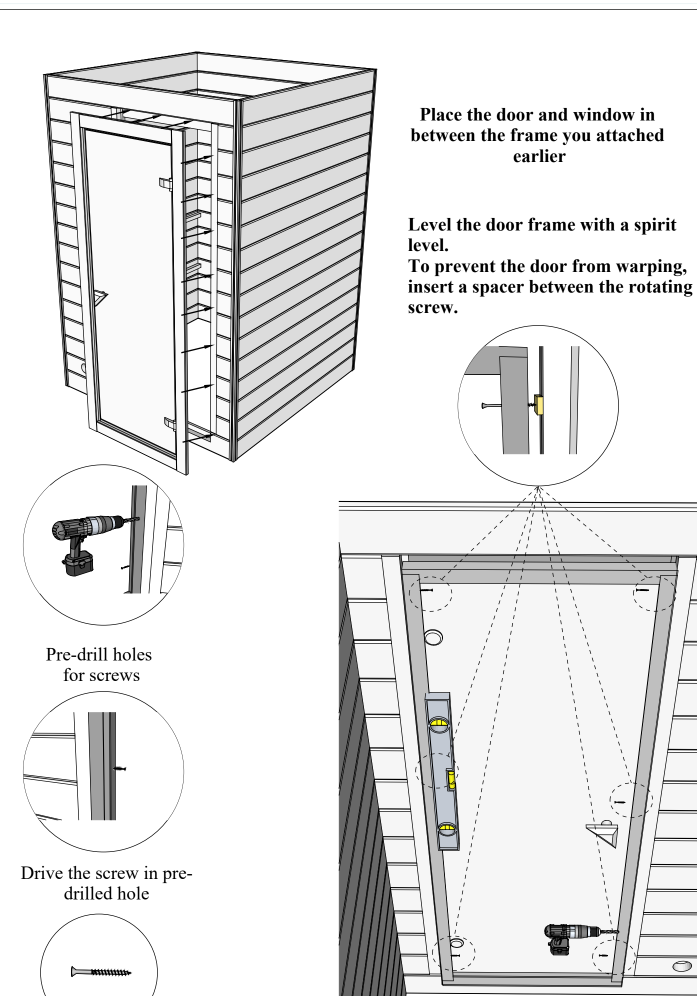
Screw hinges to door frame



30mm for fastening hinges

! Make sure the glass is centered between the door frame

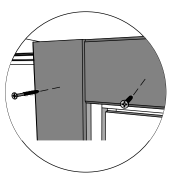




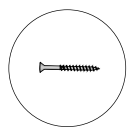
5x100mm for fastening door frame



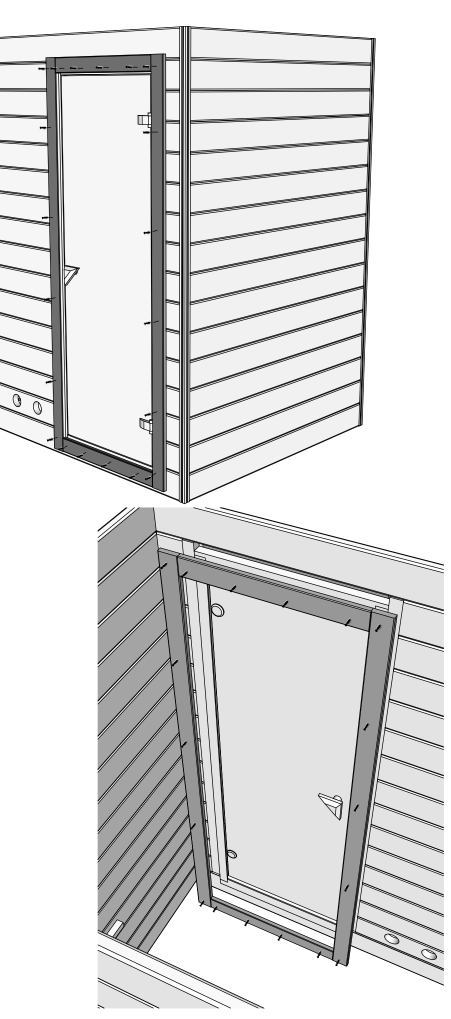
Pre-drill holes for screws

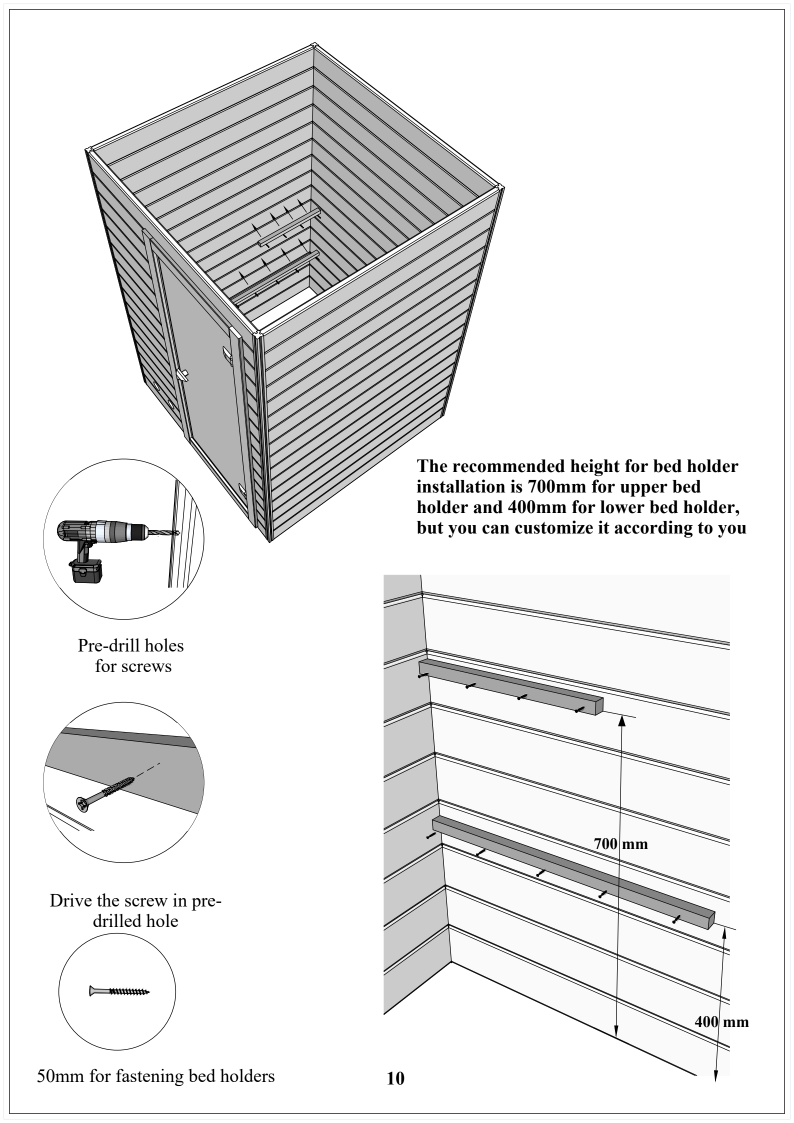


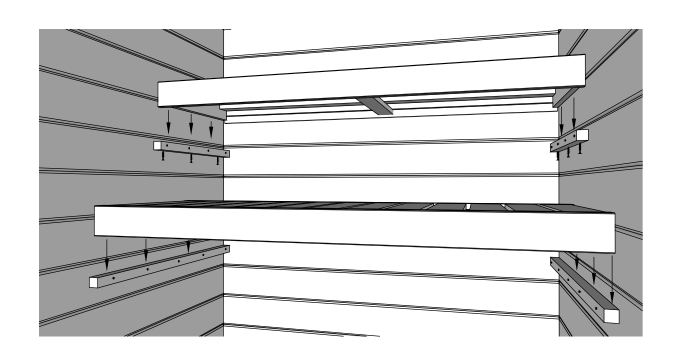
Drive the screw in predrilled hole



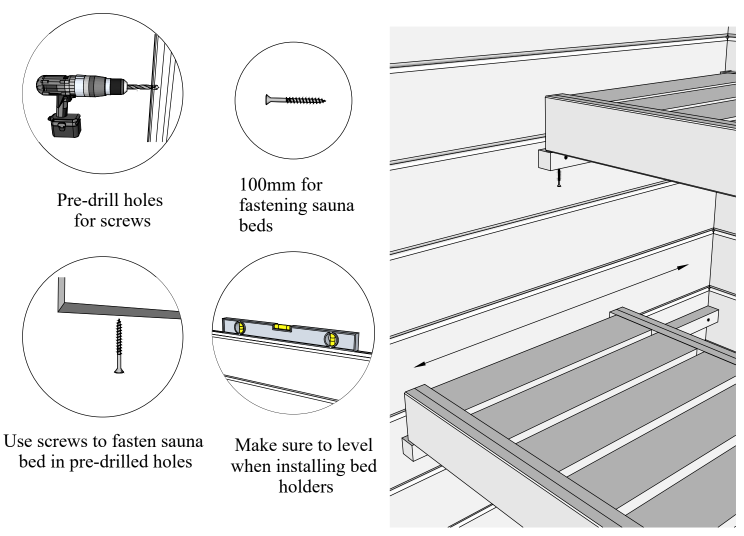
35mm for fastening door frame covers







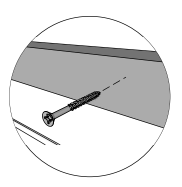
Place the upper sauna bed on the holder and fasten with screws. We recommend to leave the lower sauna bed loose so you can adjust it if needed



Sauna heater protection assemble and installation



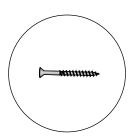
Pre-drill holes for screws



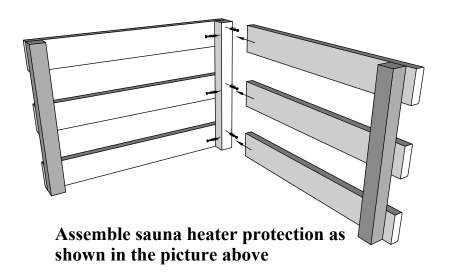
Drive the screw in predrilled hole

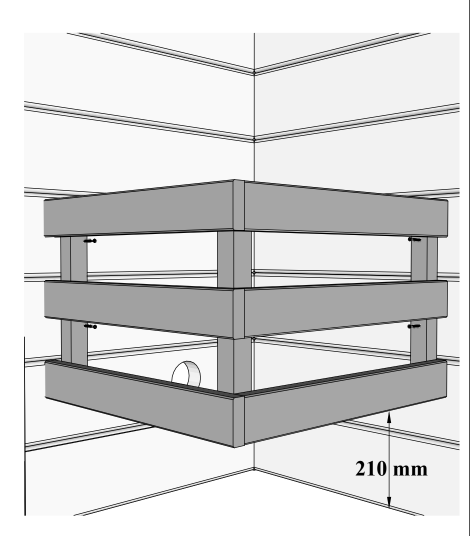


Make sure to level when installing heater protection



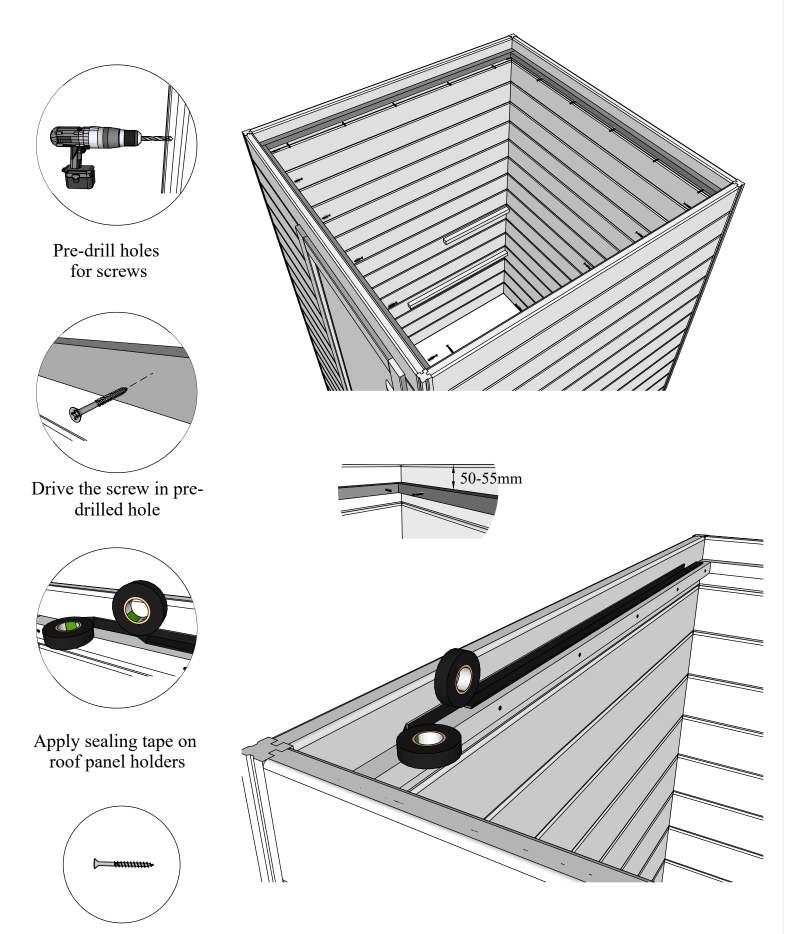
40mm for fastening sauna heater protection
50mm for fastening sauna heater protection to wall



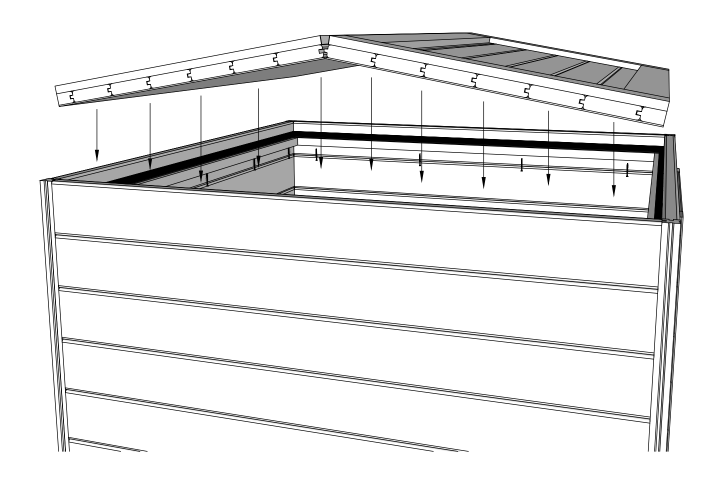


If possible, adjust the height of the heater protection according to the heater purchased. If not use default installation height.

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

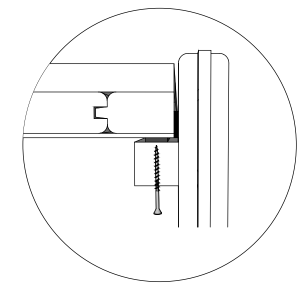


50mm for fastening panel holders

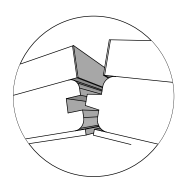




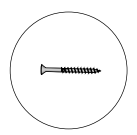
Pre-drill holes for screws



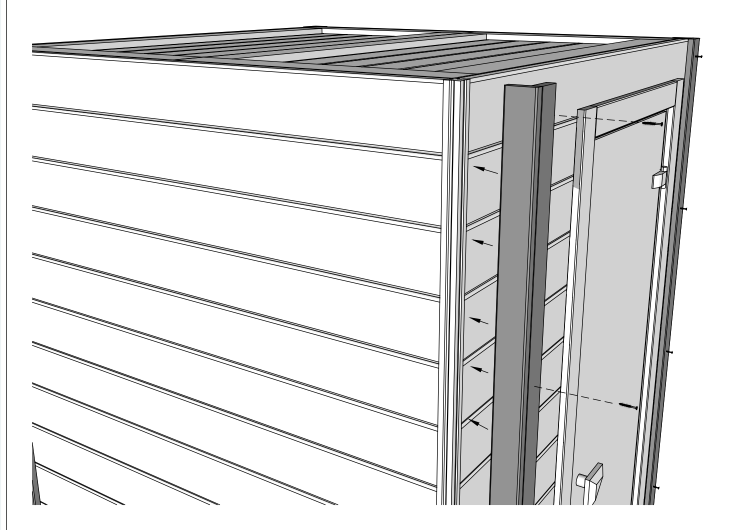
Drive the screws into the pre-drilled holes for the panel holder in the roof panel



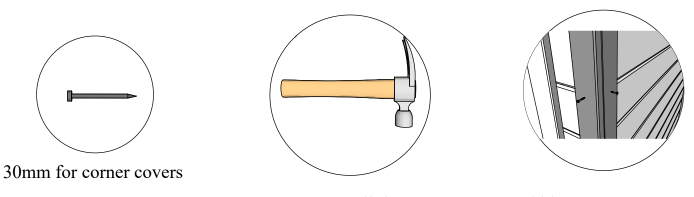
Connect roof panels as shown above



60mm for fastening roof panels



Place corner covers as shown on picture above



Nail the corner covers to hide screws