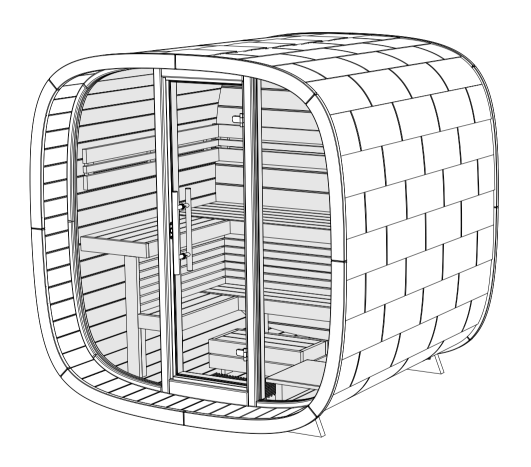
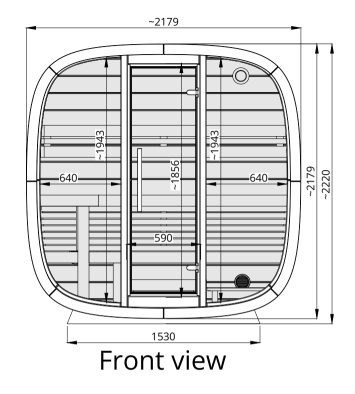
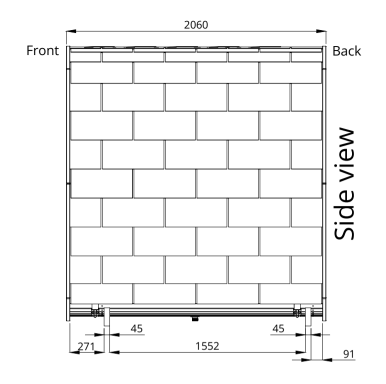
## Round Cube MINI

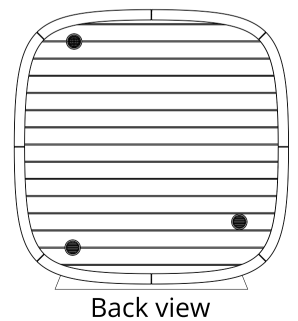
Construction guide



Check the parts for completeness before assembly!

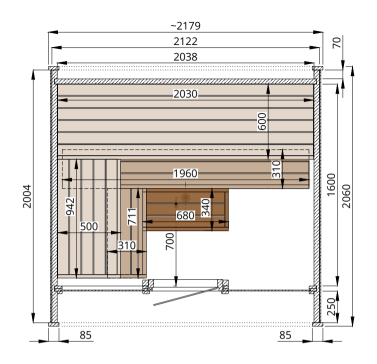


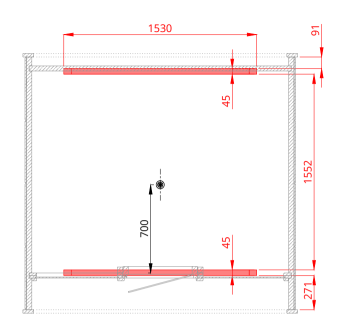


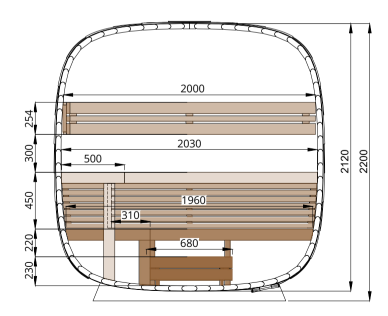


Scale 1:30

**Round Cube** 

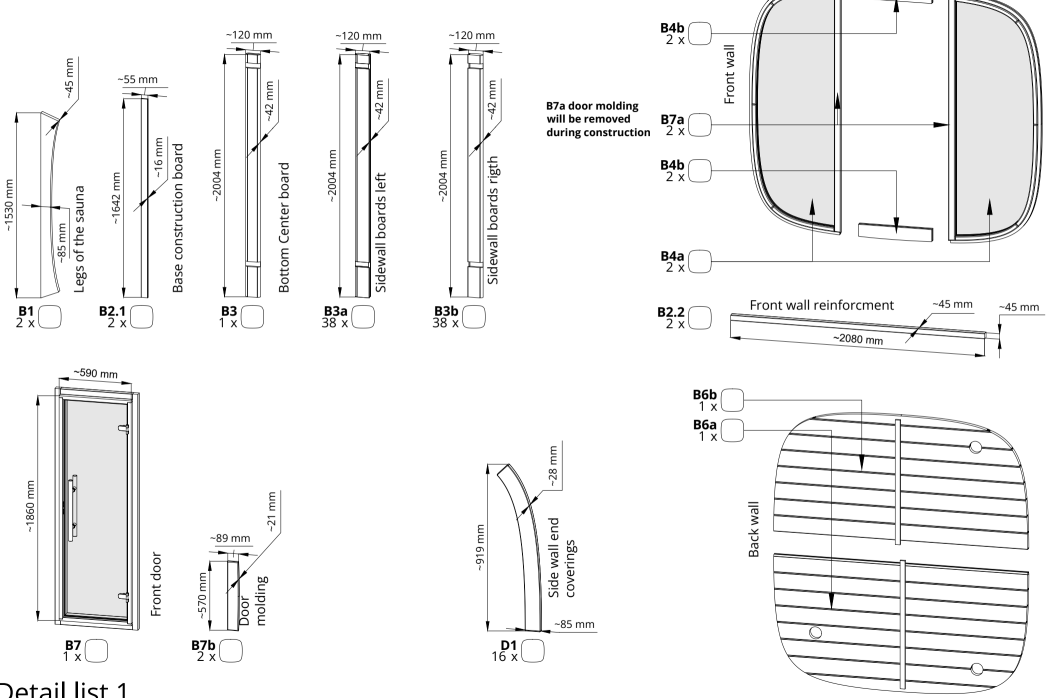




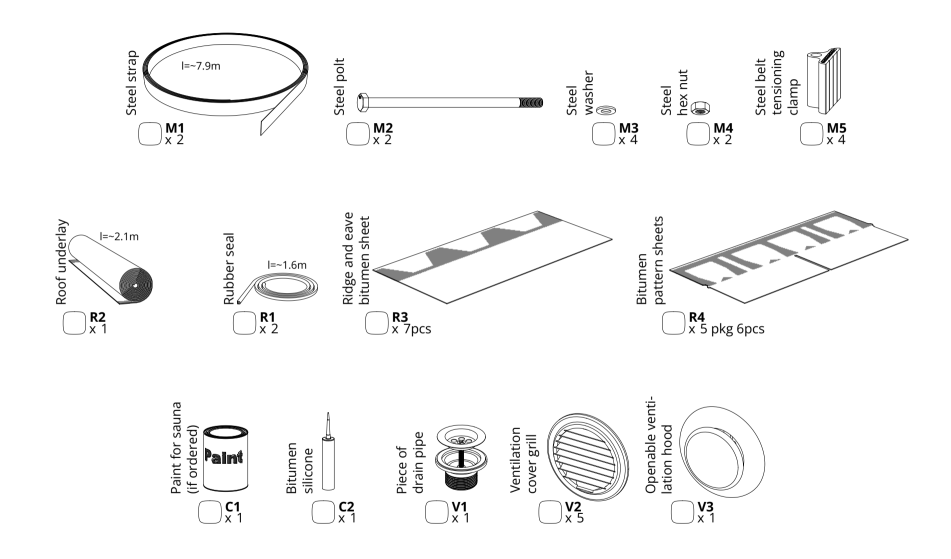


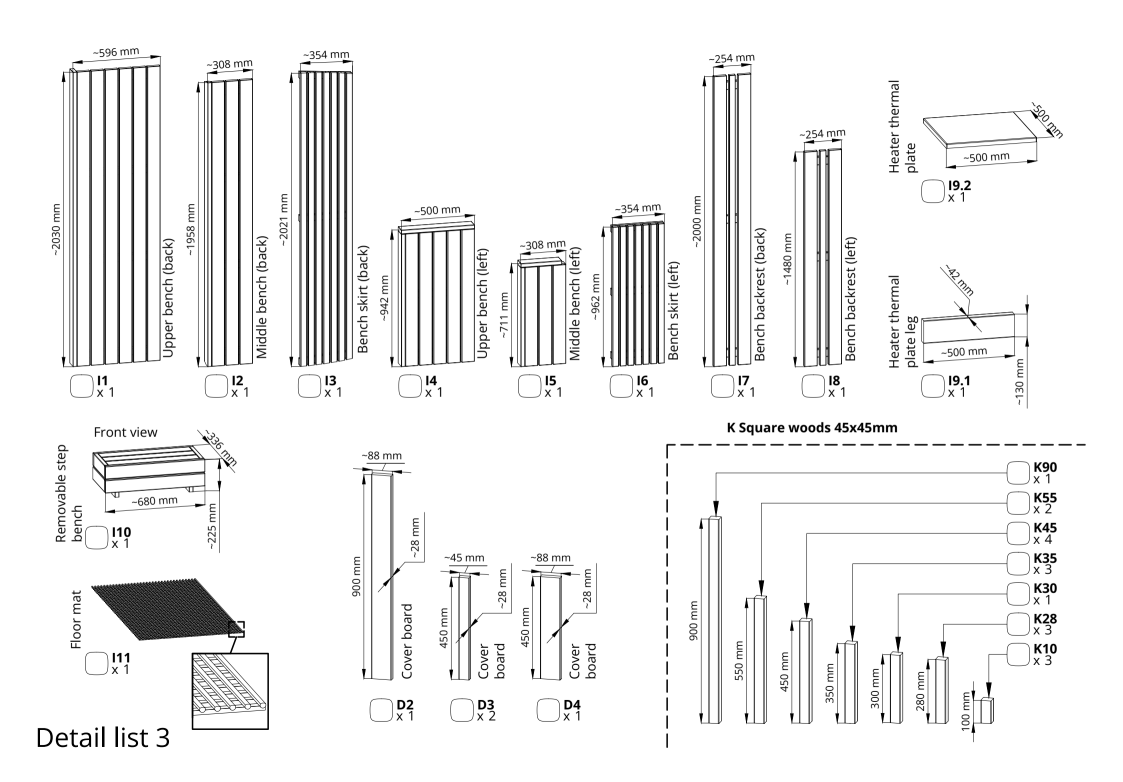
Scale 1:30

**Round Cube MINI** 

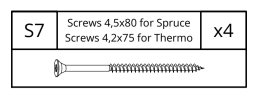


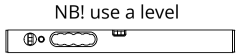
Detail list 1



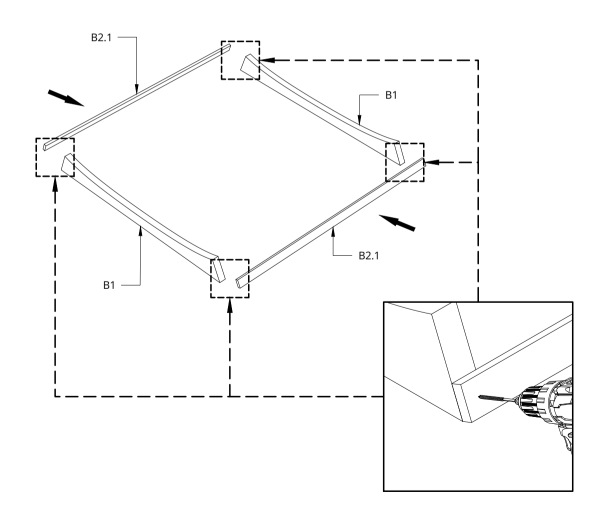


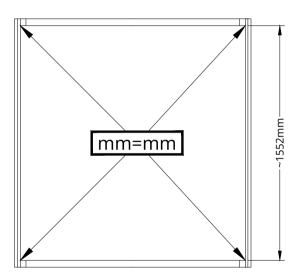
Nails and screws (Scale 1:2)	Area of use	Name in in. manual	Screw size	Quantity	
	Mainly for construction inside and outside	<b>C</b> 7	Screws 4,5x80 for Spruce	x150	
()	Mainly for construction inside and outside \$7		Screws 4,2x75 for Thermo	X130	
()	For fixing the door(s)	S6	Screws 4,2x75	x20	
<b>1</b>	Mainly for construction incide and outside	CE	Screws 4,5x60 for Spruce	··170	
	Mainly for construction inside and outside	S5	Screws 4,2x55 for Thermo	x170	
	Not in use in this sauna Only for the window(s)	S4	Screws 4,2x55	x0	
D <u> </u>	For fixing front door moldings (the package screws is attached to the door moldings)	S3.2	Screws 4,5x50	x14	
<b>⊕</b>	Not in use in this sauna Only for the window moldings	S3.1	Screws 3x40	x0	
<b>⊕</b>	Mainly for construction inside and outside	S2	Screws 3x40	10	
()	Mainly for construction inside and outside	S1	Screws 3x30	x18	
	during roof installation	R5	Nail 2,5x20	0.5kg	

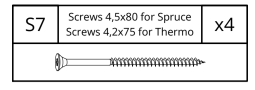




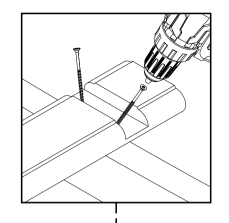
### The base of the sauna must be level!

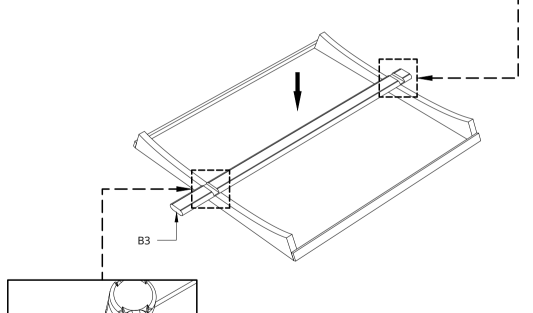


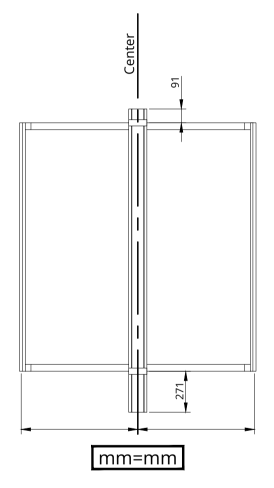


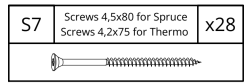


Use two screws on both sides (see sketch)







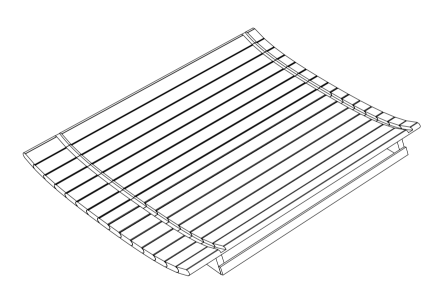


Use a rubber mallet to tap the planks together.

Screw each plank B3a and B3b to the foundation B1 with a screw. ~7 pieces on each side left B3a and right B3b.

Please countersink the screw head!

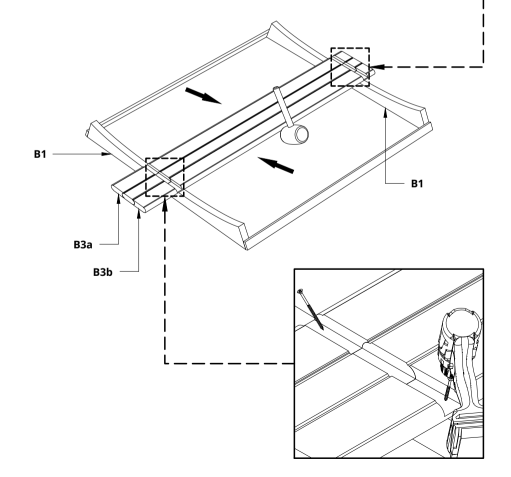


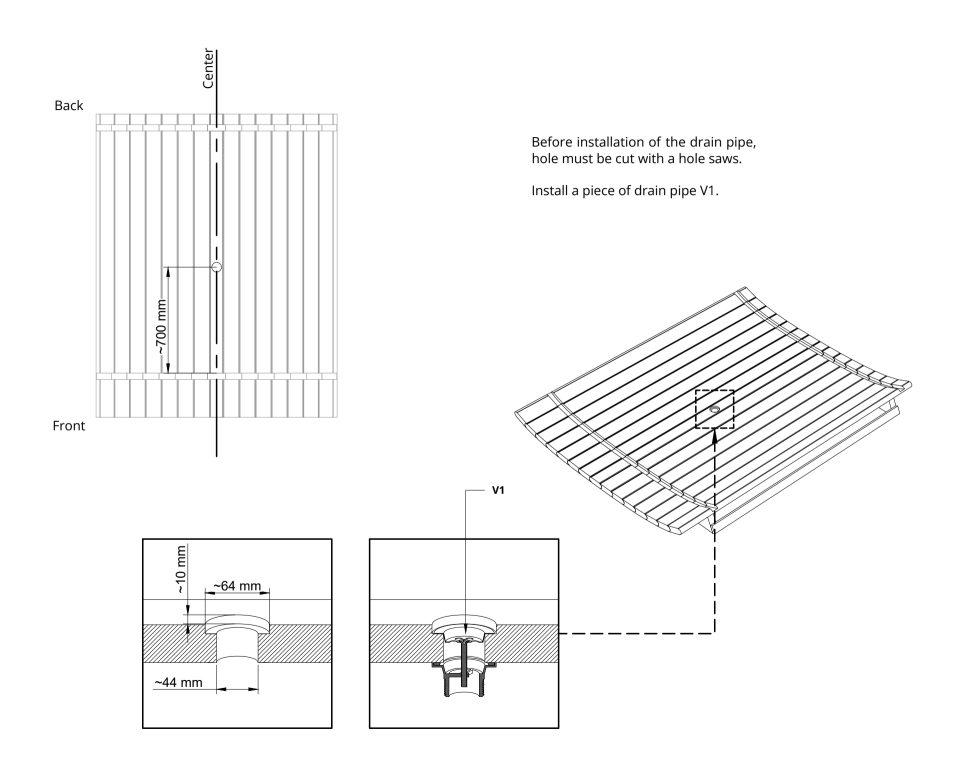


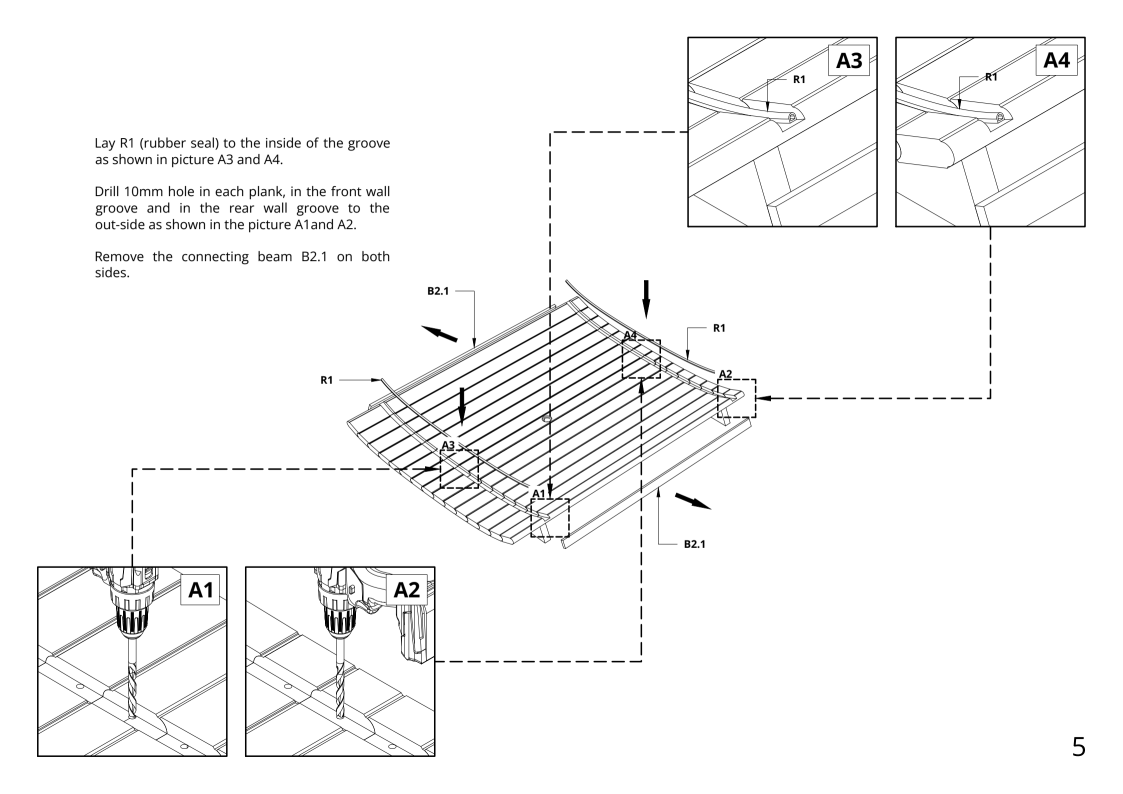
Lift the bottom of the sauna up on one side.

Paint the boards from the bottom and the legs as well, with the included paint.

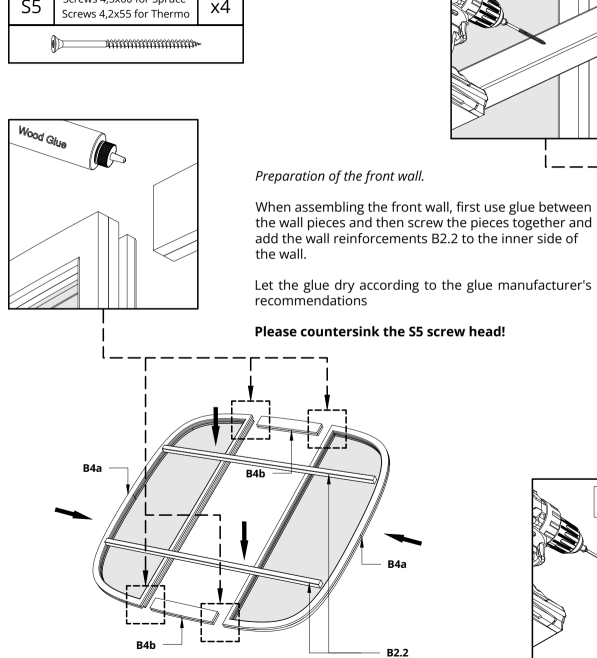
Let the paint dry a bit.

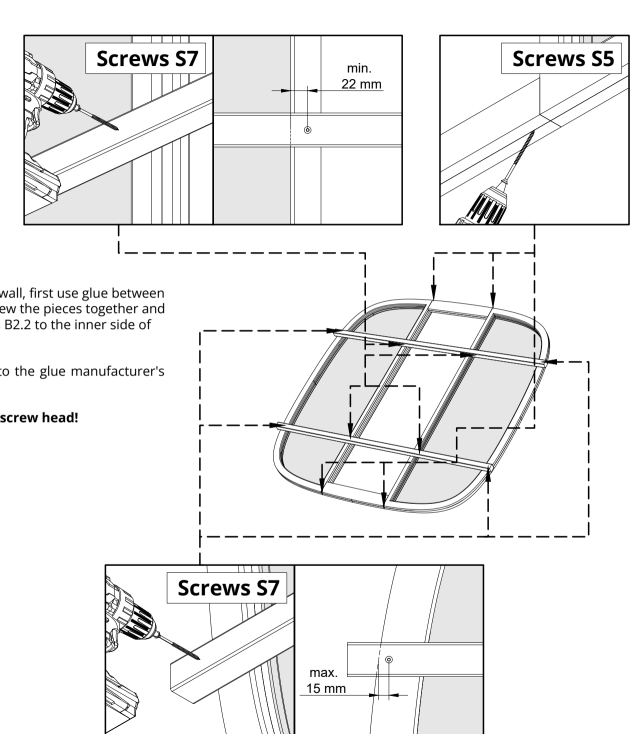


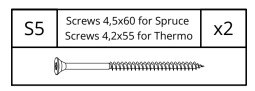


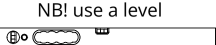


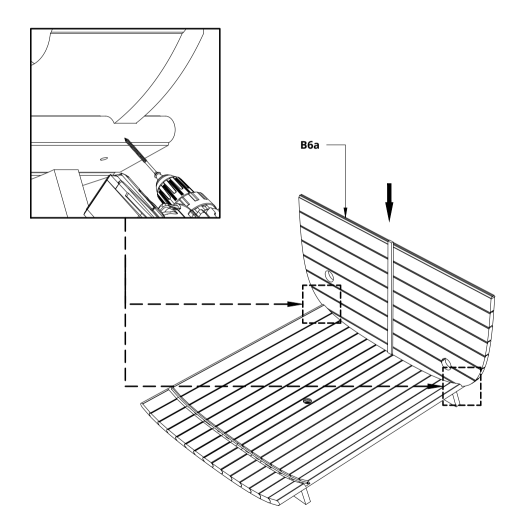
S7	Screws 4,5x80 for Spruce Screws 4,2x75 for Thermo	x8
S5	Screws 4,5x60 for Spruce Screws 4,2x55 for Thermo	x4
**************************************		

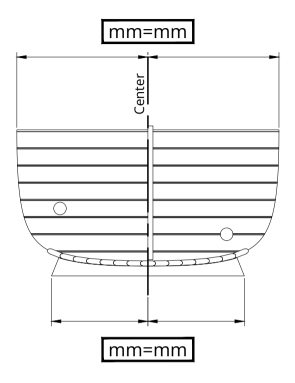






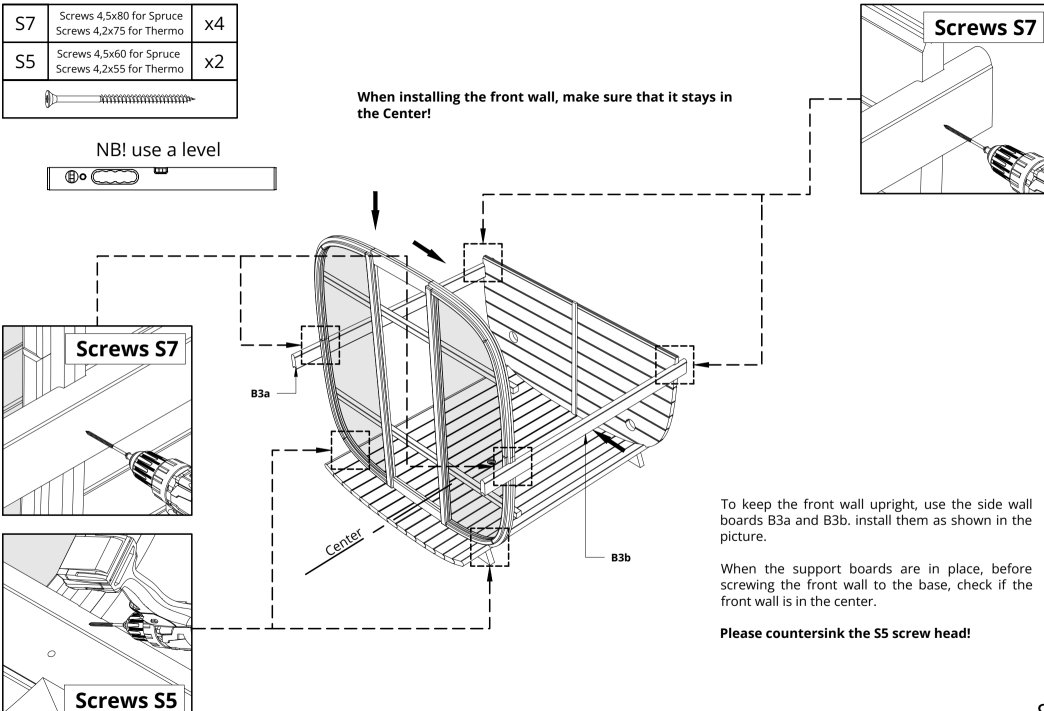






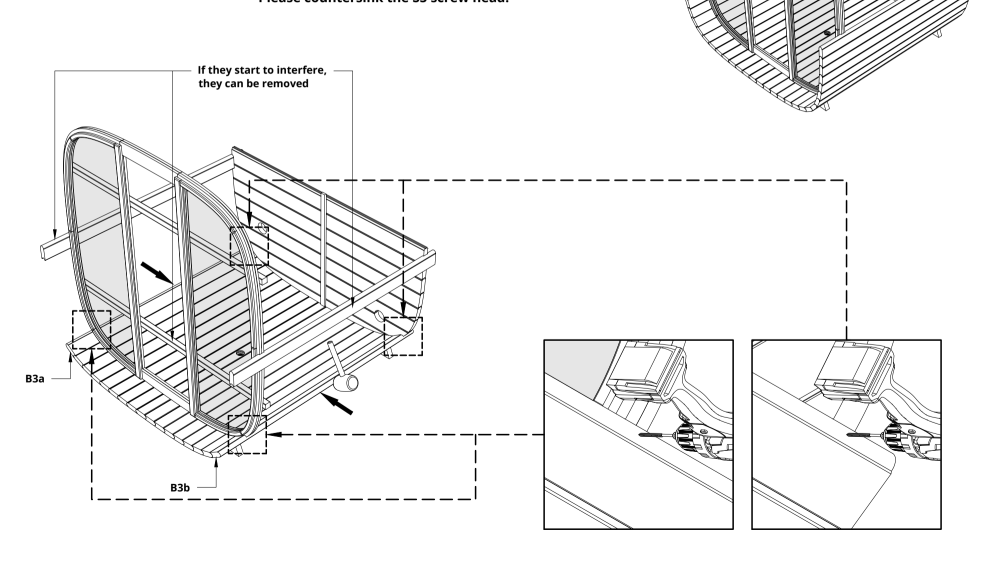
First install the lower part of the back wall. The lower part of the back wall must be in the center of the base.

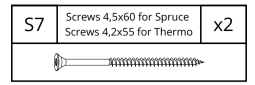
If the lower part of the back wall is in place, then it must be fixed with screws. The screw locations are shown in the picture.

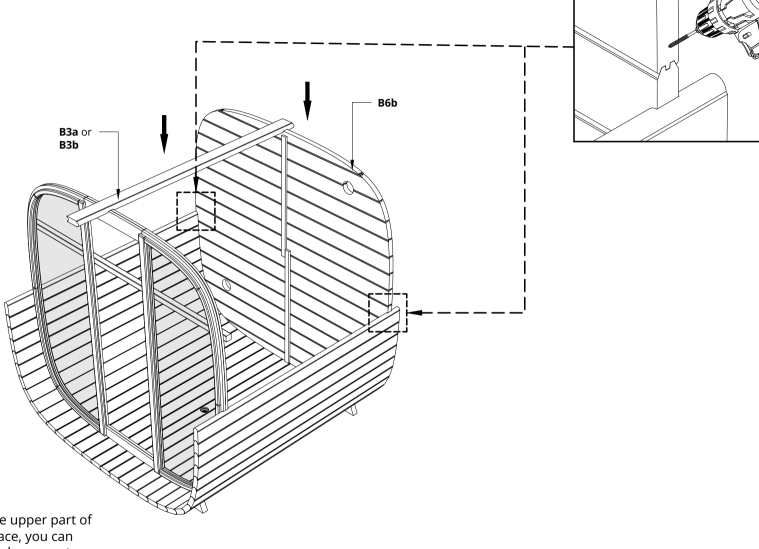


When the front wall is attached, start building the side walls on the left B3a and on the right B3b. Use a rubber mallet to tap the boards into place and then fasten with screws.

Build the side walls to the upper edge of the lower part of the back wall as shown in the picture.

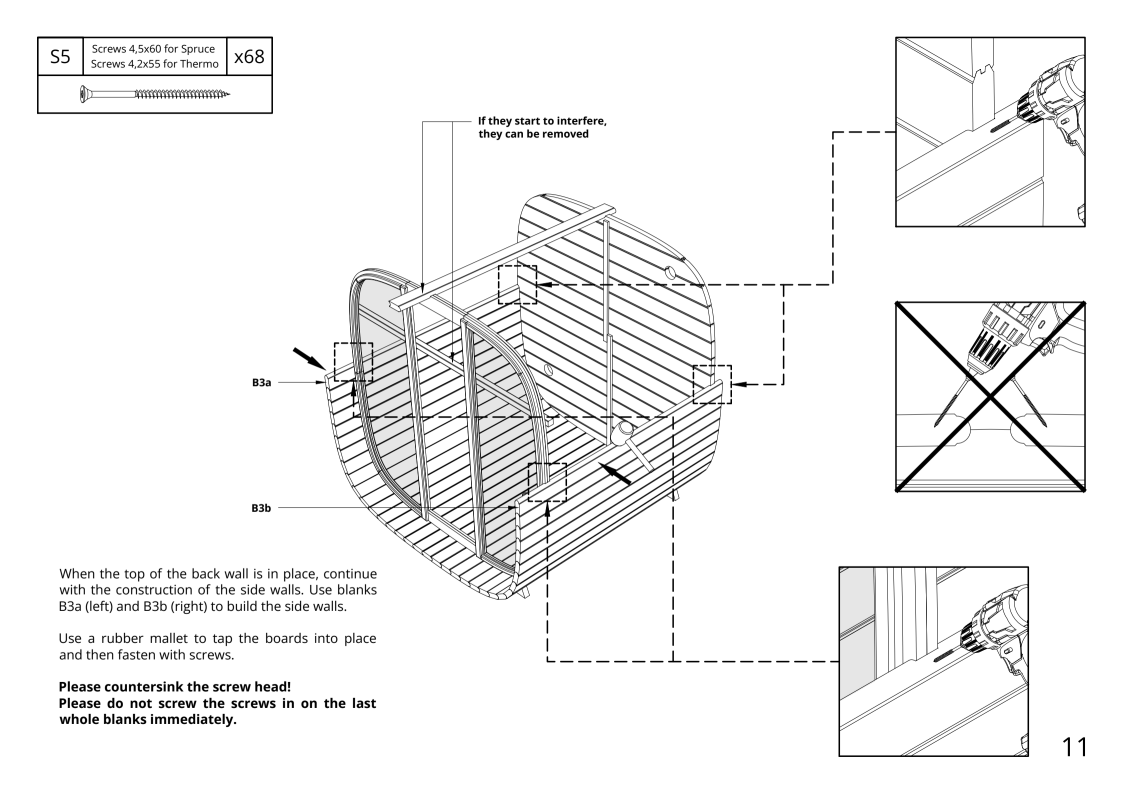


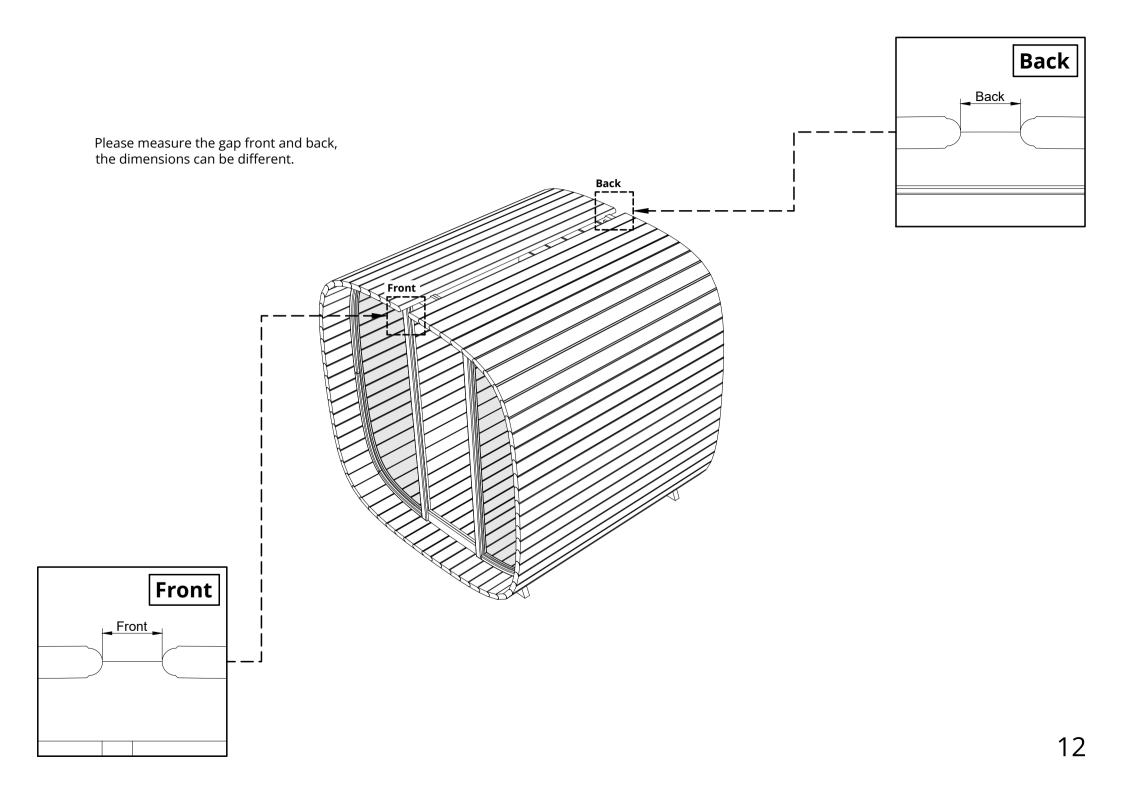


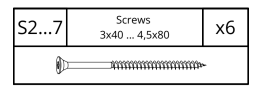


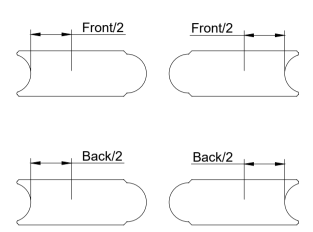
Now install the upper part of the back wall

Install support board B3a or B3b to hold the upper part of the back wall securely. When they are in place, you can screw the upper part of the back wall to the lower part.



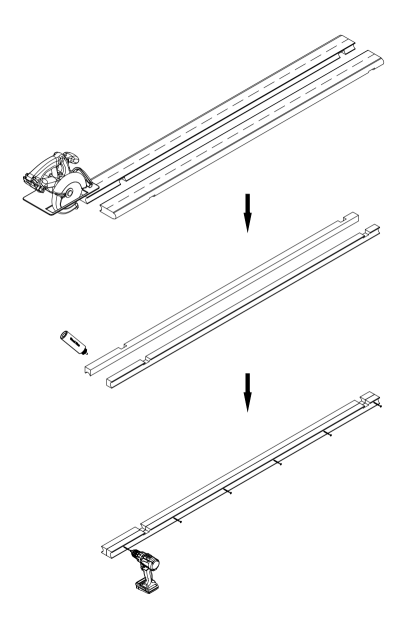


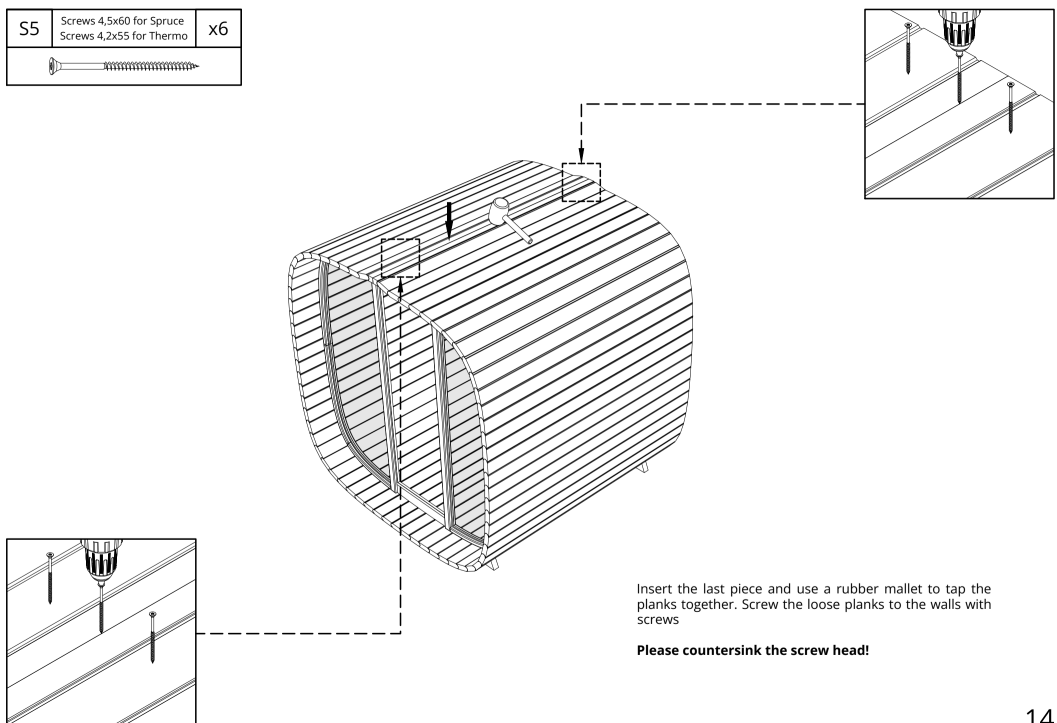


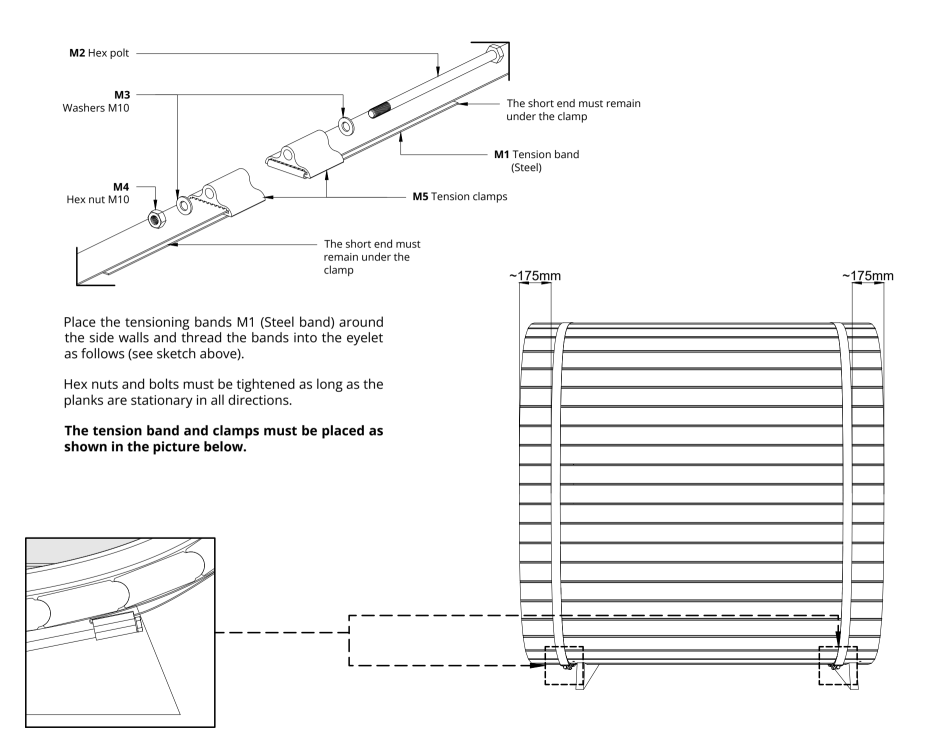


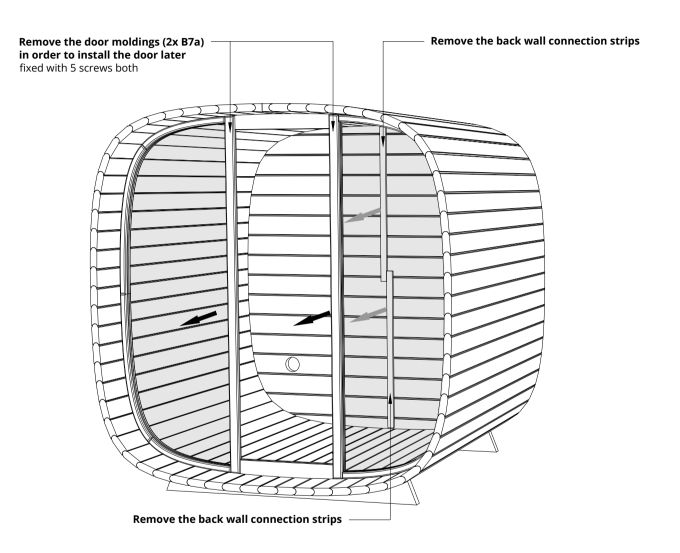
Divide the measurement by two and transfer the measurements to the last two planks. Connect the dimensions on the plank with a line and cut off these ends.

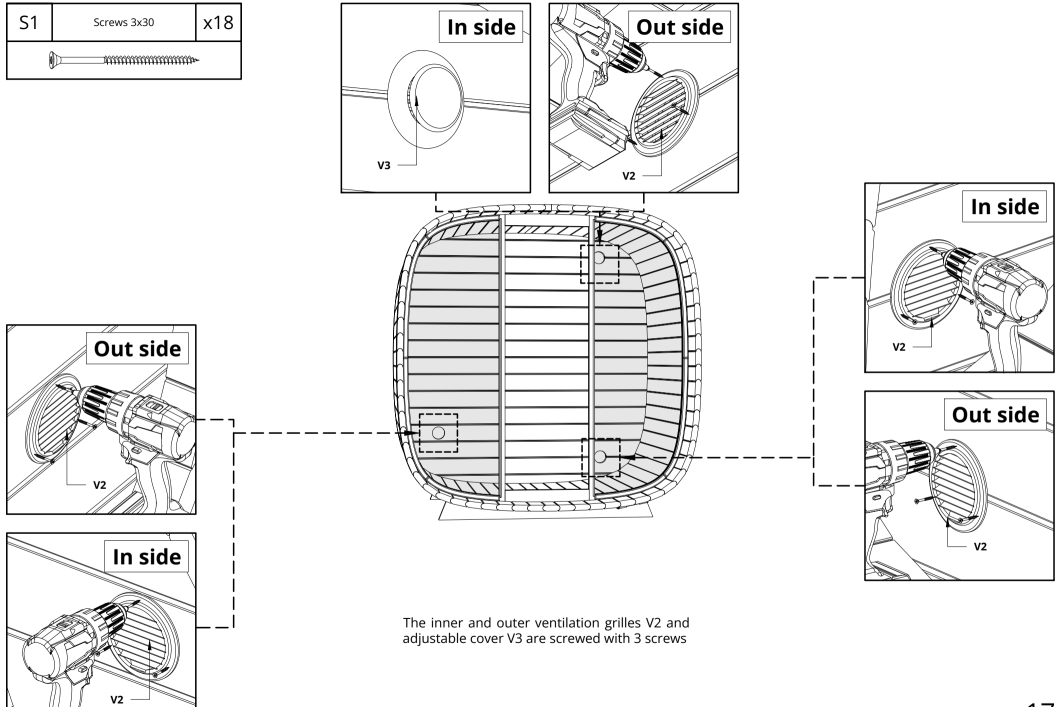
Glue the two freshly cut boards with wood glue and connect them with 6 pieces of  $3x40 \dots 4.5x80$  screws (the length of the screws depends on the final width of the last two planks cut). Wipe off excess glue with a cloth and then use sandpaper to smooth out the gap.



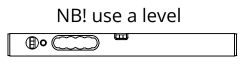


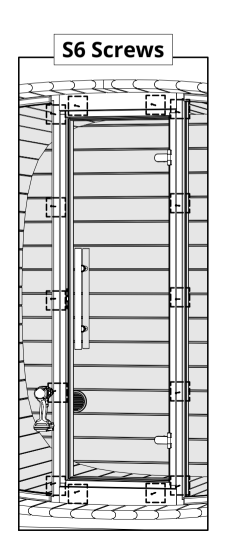


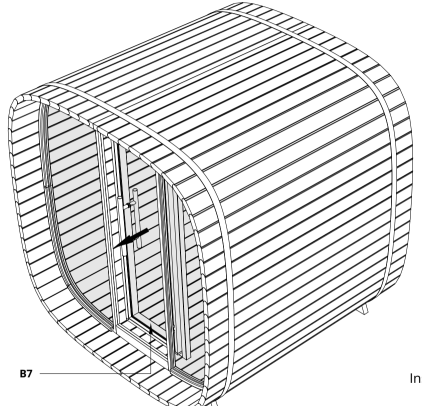


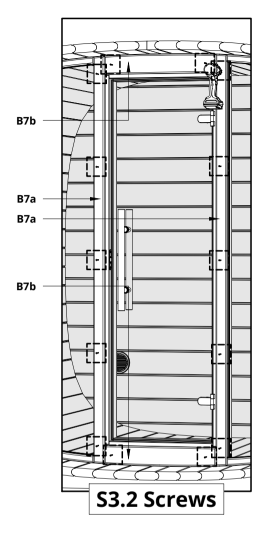


S6	Screws 4,2x75	x14
S3.2	Screws 4,5x50	x14





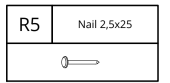


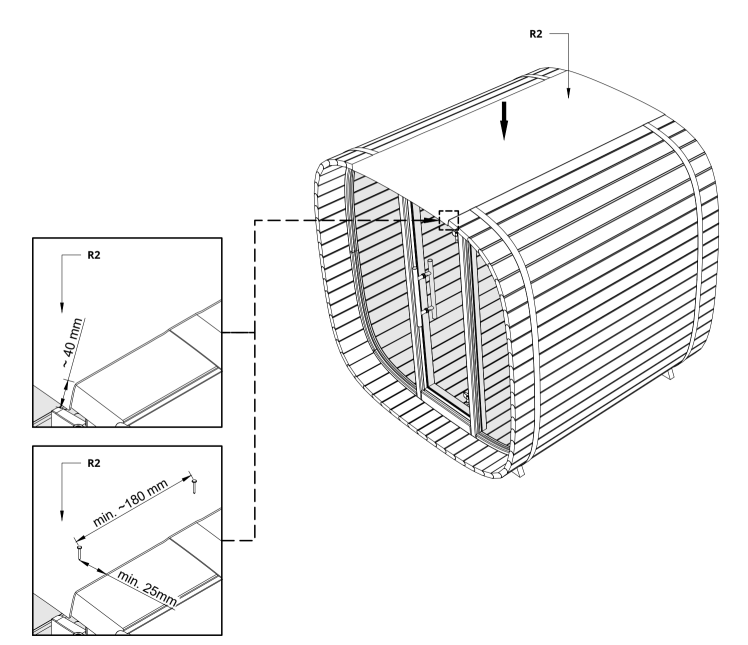


Install the doors from inside. (shown in the picture).

screw the door from the sides with 5 screws from the bottom and from the top with 2 screws

if the door is in place, install the door moldings top 2 screws and bottom 2 screws and the sides with 5 screws.





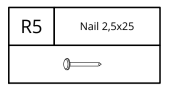
Install the underlay in the center of the roof.

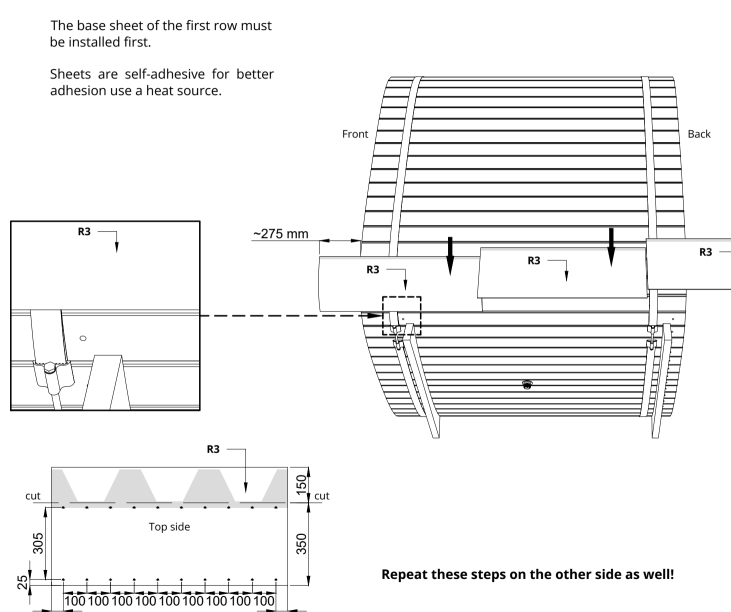
The underlay must extend over the front end and back end at least by 40 mm.

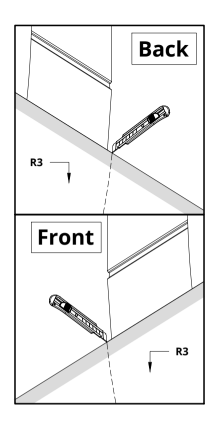
Use nails to fix the underlay, then use a heat source to make it stick tothe poards.

When the underlay is in place, their ends must be fixed. They must be bent before fixing with nails.

Use a heat source when you bend them, other- wise they may break or leave cracks.





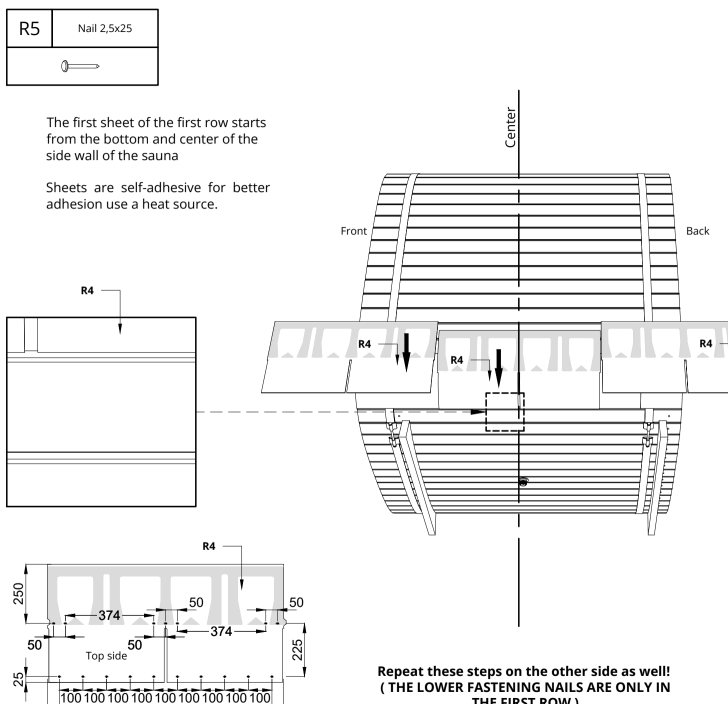


The first procedure is to cut the sheet 150mm shorter.

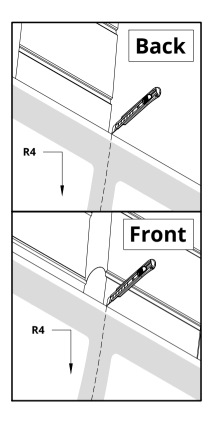
Remove the protective films from the bottom of the sheet and put it in place by startding the row from the front and bottom of the sauna as shown in the pictures.

If the sheet is in place, nails must be used to fix it properly. Nails must be placed every 100mm, 10 pieces for the whole sheet below and above as shown in the picture.

When the row is finished and extends over the edge, it must be cut off and the leftovers can be used to complete the row on the other side.



THE FIRST ROW)

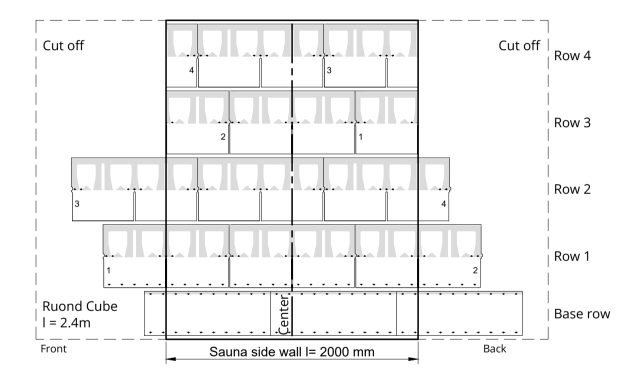


Remove the protective film from the bottom of the sheet and put it in place by start the row from the bottom and center. The bottom edge of the first row sheet must be flush with the bottom edge of the base sheet shown in the pictures.

If the sheet is in place, nails must be used to fix it properly. Nails must be placed every 100mm, 10 pieces for the whole sheet belowand 7 pieces above as shown in the picture.

When the row is finished and extends over the edge, the excess must be cut off and the leftoverscan be used in the following rows.

see page 22 for a recommendation on row arrangement.



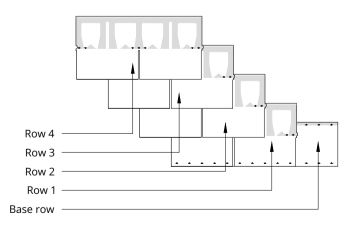
### Bitumen roof sheet row arrangement for Round Cube 2.4 and 2.6

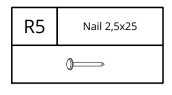
The base row is installed first, then the first row, etc. out to the center. The leaves that remain over the edge of the sauna wall are cut off and, if possible, used for other rows.

The base row starts at the front end of the sauna, row 1 always starts in the middle, the other rows are offset from the middle.

For row 1, use nails to fix the lower end, and for row 2, use the included bitumen silicone. Subsequent rows from the second row do not need fixt from lower end.

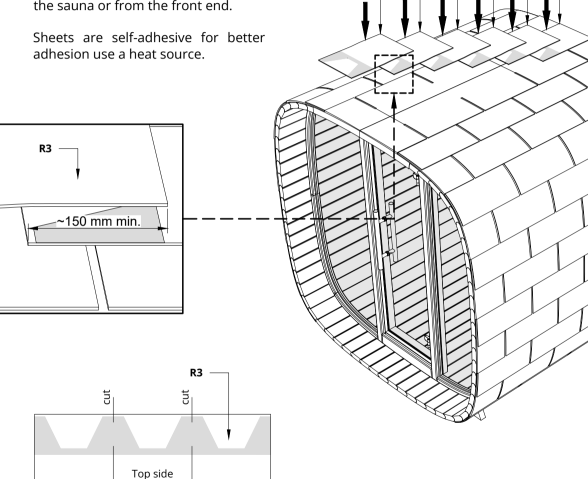
The layout pattern repeats every 4 rows.



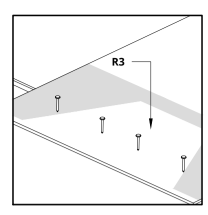


The roof ridge must be placed in the middle, starting from the back end of the sauna or from the front end.

~333 mm ~~~333 mm ~~~333 mm



R3

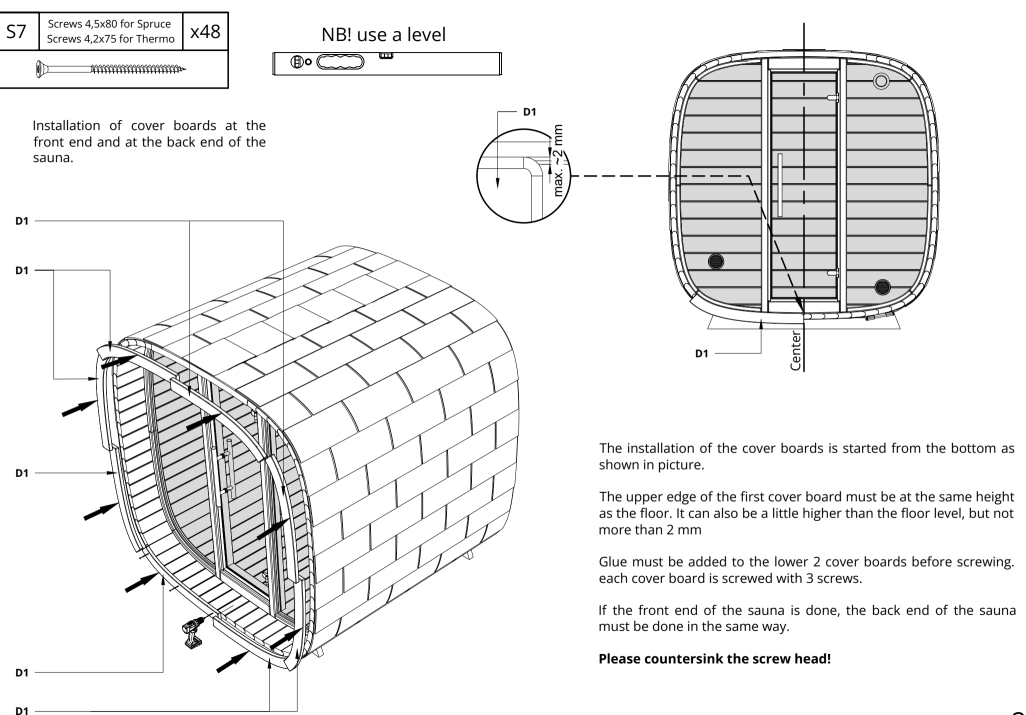


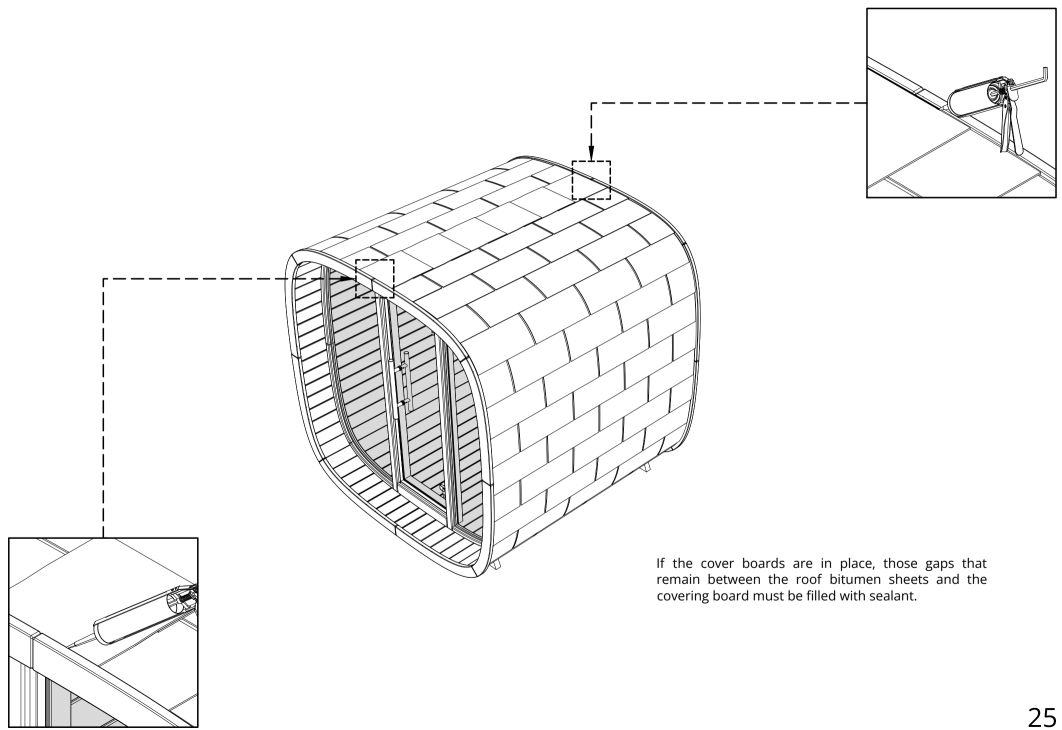
The first procedure is to cut the sheet into three pieces.

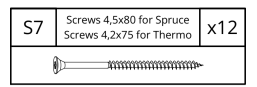
Remove the protective film from the sheet and put it in place by startding the ridge row from back end of the sauna or from the front end.

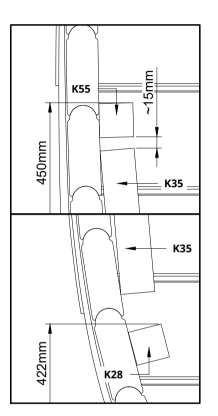
if the sheet is in place, fasten it with 4 nails on the self-adhesive spot as shown in the picture. The next sheet must be placed so that it overlaps the self-adhesive spot of the first sheet and covers the head of the nail min. length 150 mm.

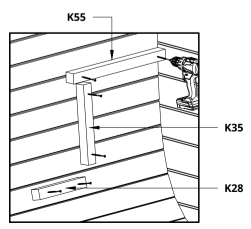
If the last sheet extends over the edge, it must be cut off, and if the self-adhesive part remains visible, it must be covered with a suitable piece of excess, use bitumen silicone for fixing.





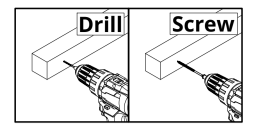




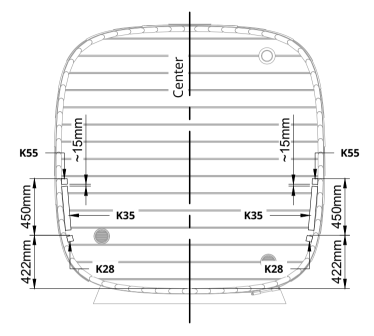


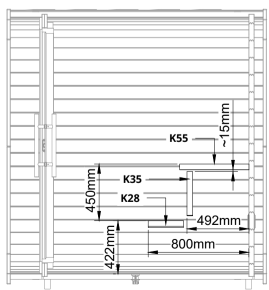


### Notice! Drill 4mm hole i



Drill 4mm hole in the K.. square woods before screwing.





## Height measurements are measured from a straight surface.

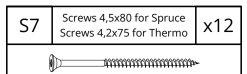
### Please countersink the screw head!

First measure and install K28. The upper edge height of K28 is shown in the picture.

Next measure and install K55. Measure the upper edge of the K55 from the upper edge of K28.

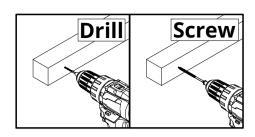
Next measure and install K35.

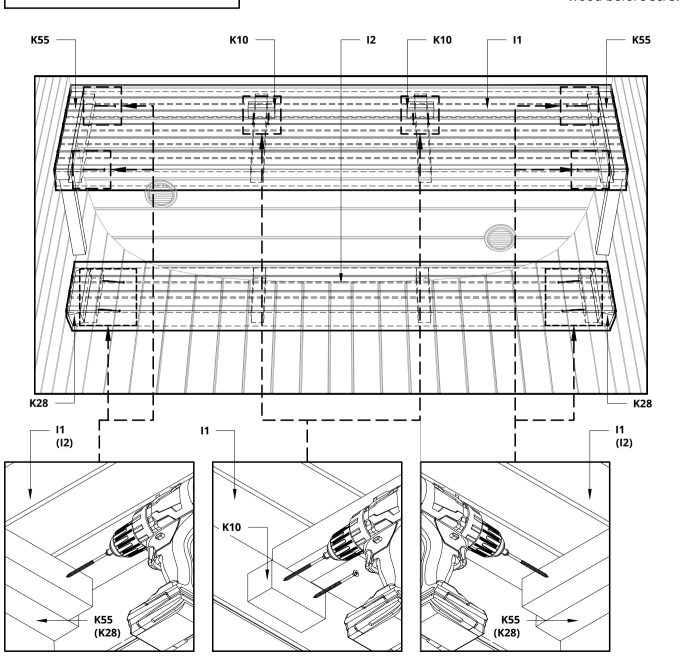
Before installing square wood K28, K35 and K55, drill holes for screws. Add glue for K28 and K55 then screw them to the wall and wipe off the excess glue.





## **Notice!**Drill 4mm hole in the K10 square wood before screwing.



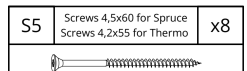


First install and fix the I1 upper bench to the K55 with two S7 screws .

Once the upper bench is attached, K10 must be installed next. K10 must be installed with two S7 screws, the locations are shown in the pictures.

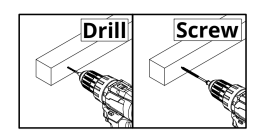
Now install and fix the I2 bench to K28 with two screws.

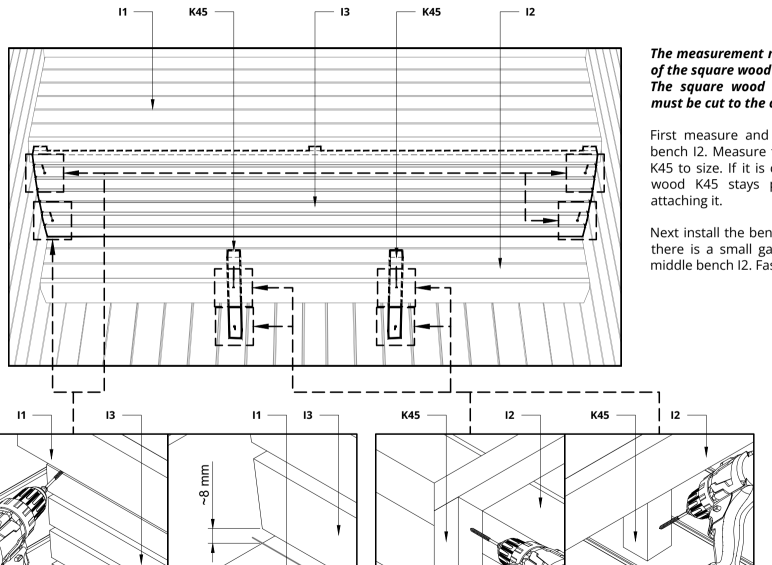
Before installing square wood K10, drill holes for screws. Add glue and then screw it to the wall and wipe off the excess glue.





## **Notice! (Recommended)**Drill 4mm hole in the K.. square woods before screwing.





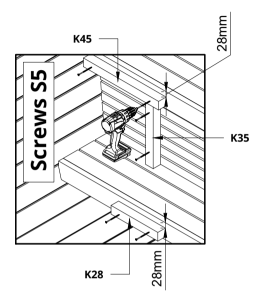
The measurement must be started from the lower edge of the square wood attached under the bench.

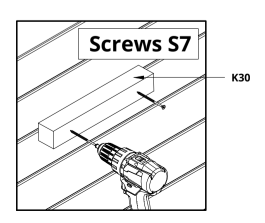
The square wood and cover board are longer, they must be cut to the correct size.

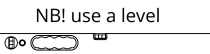
First measure and install the legs K45 of the middle bench I2. Measure from the bench to the floor. Cut the K45 to size. If it is cut correctly, make sure that square wood K45 stays perpendicular to the bench when attaching it.

Next install the bench skirt I3. It must be placed so that there is a small gap between the lower edge and the middle bench I2. Fasten with four screws.

S5	Screws 4,5x60 for Spruce Screws 4,2x55 for Thermo	х6
S7	Screws 4,5x80 for Spruce Screws 4,2x75 for Thermo	x2

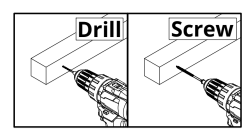


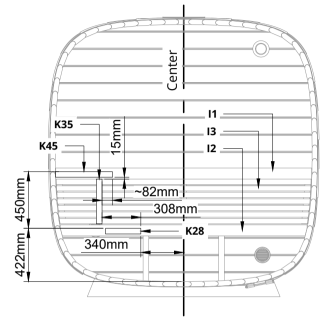




### Notice!

Drill 4mm hole in the K.. square woods before screwing.





# ~1160mm ~560mm I2 I3

### Height measurements are measured from a straight surface.

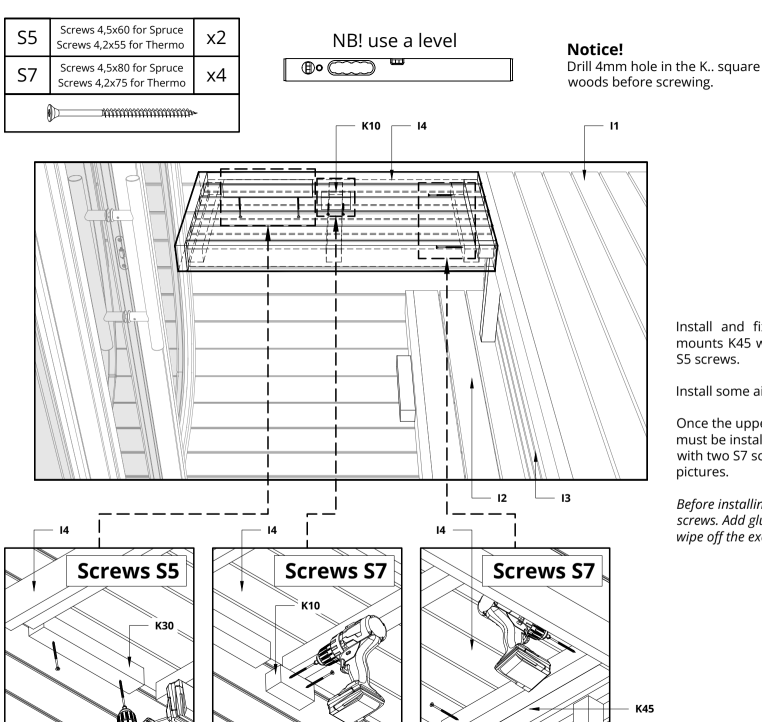
### Please countersink the screw head!

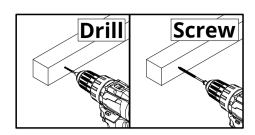
First measure and install K28. The upper edge height of K28 is shown in the picture.

Next measure and install K55. Measure the upper edge of the K55 from the K28.

Next measure and install K35. The K35 should be perpendicular to the K55.

Before installing square wood K28, K35 and K55, drill holes for screws. Add glue for K28 and K55 then screw them to the wall and wipe off the excess glue.



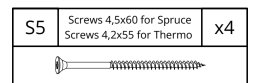


Install and fix the I4 upper bench to the wall mounts K45 with two S7 screws and K30 with two S5 screws.

Install some aids to keep the bench level.

Once the upper bench is attached and level, K10 must be installed next. The K10 must be installed with two S7 screws, the locations are shown in the pictures.

Before installing square wood K10, drill holes for screws. Add glue and then screw it to the wall and wipe off the excess glue.



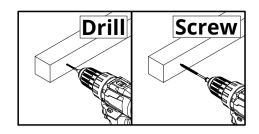
28mm

### NB! use a level



### **Notice!** (Recommended)

Drill 4mm hole in the K.. square woods before screwing.



The measurement must be started from the lower edge of the square wood attached under the bench for square wood legs.

The square wood and cover board are longer, they must be cut to the correct size.

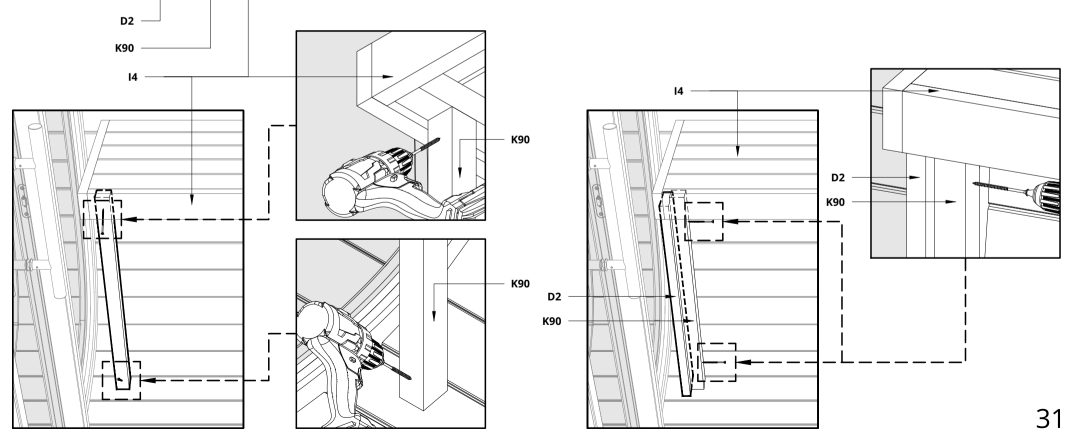
Please countersink the screw head!

Before installation, mark the distance of the square wood K90 from the outer edge of the bench. Measure from bench I4 down to the floor. Cut the K90 to size. If it is cut correctly, make sure that square wood K90 stays perpendicular to the bench when attaching it.

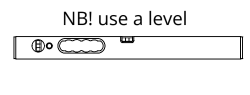
Before installing the cover board D2, mark the distance from the outer edge of the bench.

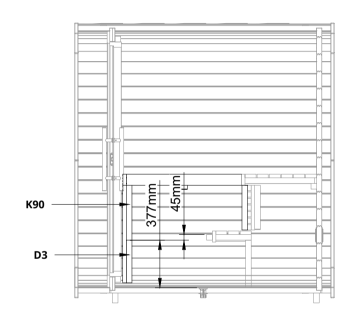
Measure from the marked point down to the floor. Cut the D2 cover board to size. If it is cut to size, fasten with two S5 screws.

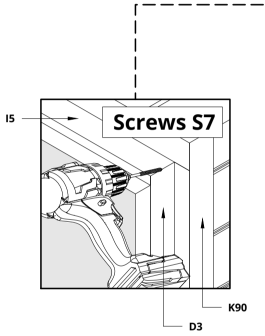
make sure that cover board D2 stays too perpendicular to the bench and in parallel with K90 when attaching it to K90.

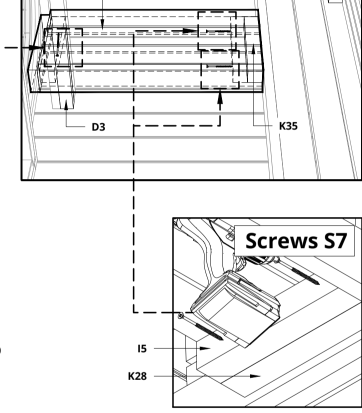


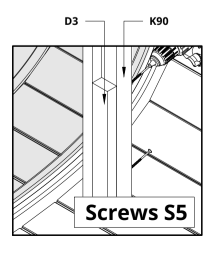
S5	Screws 4,5x60 for Spruce Screws 4,2x55 for Thermo	x2
S7	Screws 4,5x80 for Spruce Screws 4,2x75 for Thermo	х3











The cover board is longer, it must be cut to the correct size.

Height measurements are measured from a straight surface.

First install cover board piece D3. Mark the upper edge of D3 cover poard piece.

Measure from the marked point to the floor to get the measurement. Cut the D3 cover board piece to size.

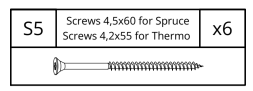
Attach the D3 cover board piece to K90 square wood with two S5 screws.

K90

15

Now install and fix the I5 bench to the K28 with two S7 screws and to K90 with one S7 screw.

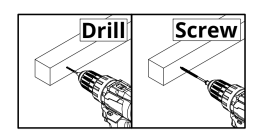
Install an aid to keep the bench level.



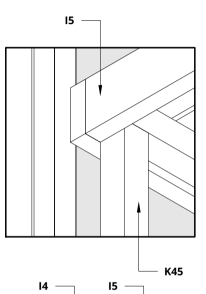


15

**Notice! (Recommended)**Drill 4mm hole in the K.. square woods before screwing.



15



The measurement must be started from the lower edge of the square wood attached under the bench.

The square wood and cover board are longer, they must be cut to the correct size.

### Please countersink the screw heads that are hidden behind the other part!

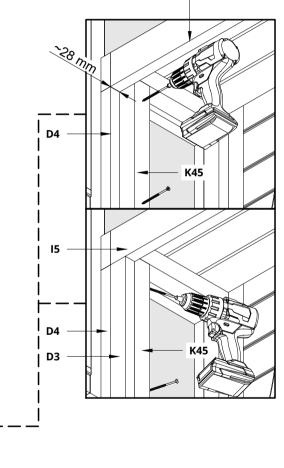
First measure and install the corner leg K45 of the bench I5. Measure from the bench to the floor. Cut the K45 to size. If it is cut correctly, make sure that square wood K45 stays perpendicular to the bench when attaching it.

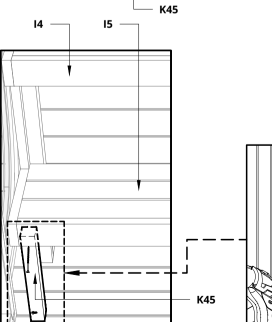
Next measure and install the corner leg K45 cover boards D3 and D4. Measure from the bench to the floor. Cut the D3 and D4 to size. First install cover board D4 and then D3. Both are attached with two screws to the corner leg K45 square wood.

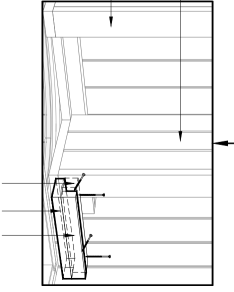
K45

D4 D3

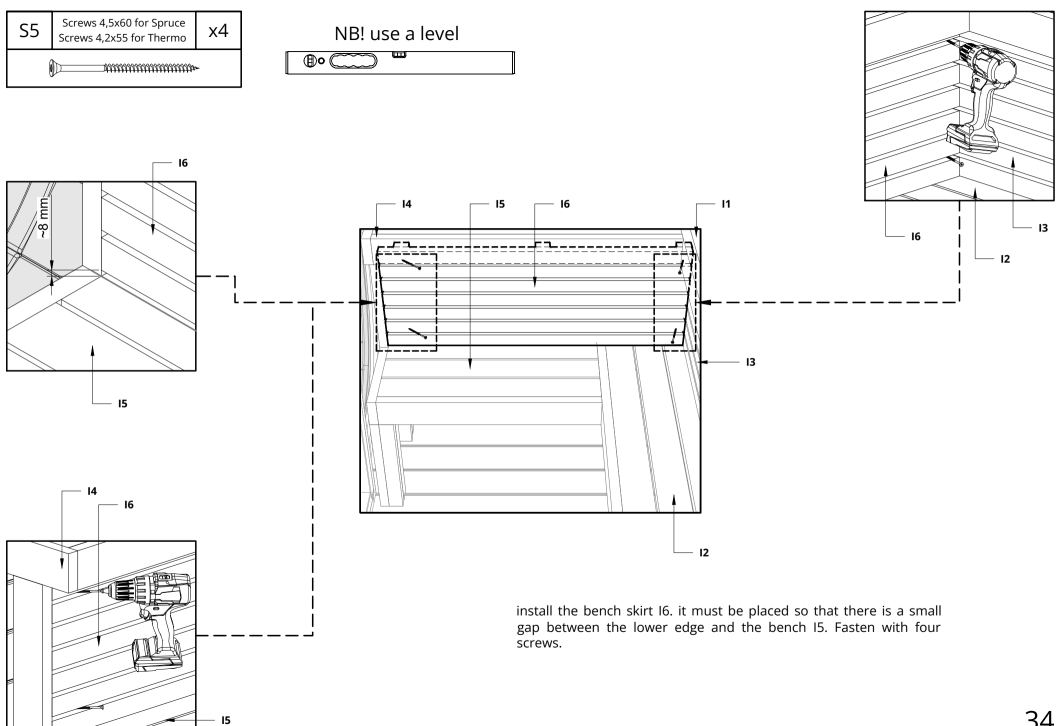
K45



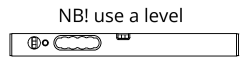


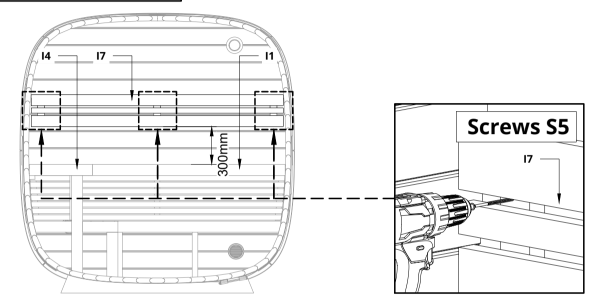


15 -



S2	Screws 3x40	х3
S5	Screws 4,5x60 for Spruce Screws 4,2x55 for Thermo	х6

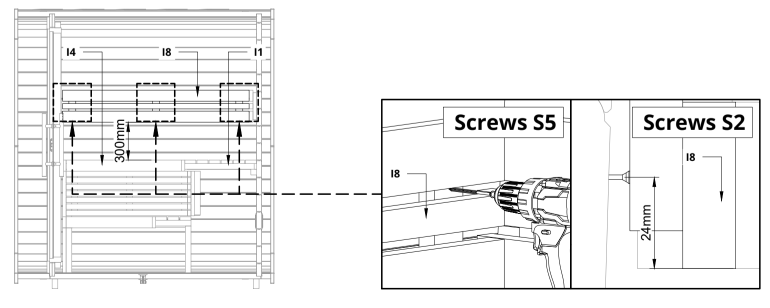




## The height of the lower edge of the backrest is shown in the picture.

First install the bench backrest I7 and fasten with three screws S5. The height of the lower edge of the backrest is shown in the picture.

Next install the bench backrest I8. It needs to be set from the bottom edge as the wall is not flat. For leveling, use S2 screws, putting them behind the block with which the backrests are against the wall. at the beginning, screw the screws in, leaving 20mm out, then, if necessary, turn them inward or outward. Or use spacer blocks.

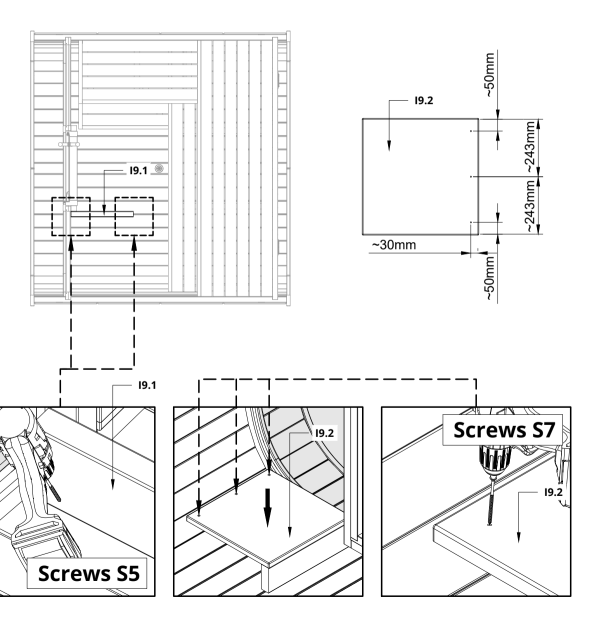


S5	Screws 4,5x60 for Spruce Screws 4,2x55 for Thermo	x2
S7	Screws 4,5x80 for Spruce Screws 4,2x75 for Thermo	х3
(I)		

NB! use a level	
₿• □	

## **Notice!**Drill 5mm hole in the 19.2 before

screwing.



installation of heater thermal plate 19.2.

First install the leg I9.1 of the thermal protection plate I9.2, place it as shown in the pictures. Bbefore placing the thermal protection plate I9.2, drill 5 mm holes in it. hole location are shown in picture.

If the thermal protection plate is in place, the removable bench I10 and floor mat I11

