PATIO S PLUS THERMO SAUNA



INSTALLATION MANUAL

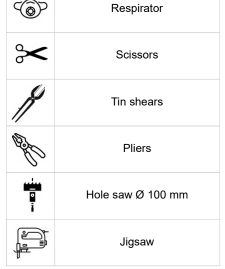
Instructions

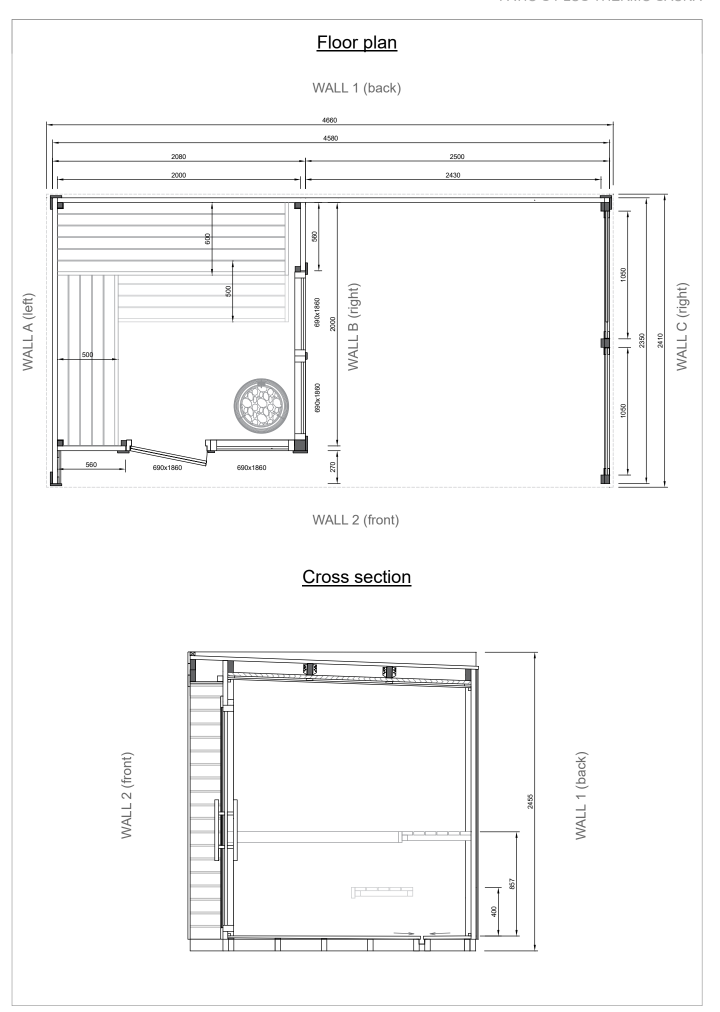
- It is recommended to install the sauna above ground level to prevent the base frame of the sauna from coming into direct contact with the ground. Install a water-resistant material, such as bitumen strips, between the base frame and the base surface.
- 2. Make sure that the surface on which you install the sauna is level and stable before and after installing the sauna. Otherwise, the doors of the sauna may not open and close properly later on.
- 3. During the first heating of the sauna, it must be constantly supervised, and the doors should be kept open, as the stove emits a specific odor when first heated. Read more from the user manual for the sauna stove.
- 4. The maximum permitted temperature in the steam room is +90 °C. If heated to a higher temperature, the sauna may become overheated.
- 5. In order to avoid damage caused by the weight of snow in winter, any snow should be removed from the roof of the sauna. Keep in mind that the roof covering should not be damaged during snow removal.
- 6. If your sauna has lighting, install a 3G 2,5 mm outdoor power cable and connect it in accordance with the schematics on the plug socket coupler provided with the sauna. The power cable of the sauna must be connected to a residual-current circuit breaker! Consult an electrician if necessary.

Required tools

	Tape measure
	Pencil
Sales	Level
9	Rubber mallet
P	Hammer
	Hand saw







STEP 1 - Base frame

Marking	Detail	Image	Note	Length	Pcs.
AR-1	45x95 Base Frame			4525	1
AR-2A	45x95 Base Frame		Cutout!	2345	1

416 45 1884

AR-2A

AR-3	45x95 Base Frame	2025	1
AR-4	45x95 Base Frame	1980	8
VR-1	Drainage detail	2065	1

Marking	Detail	Image	Note	Length	Pcs.
	Screw 5x90		for base frame		40

1.1 Connect the base frame details according to Scheme 1.1.

Make sure that the frame is level and that the diagonals are equal (X = Y). Leave a 45 mm gap between two AR-1 base frame details so that the water drainage detail VR-1 can be fitted between them. Use a level, a battery drill, and 5x90 screws to join the base frame together.

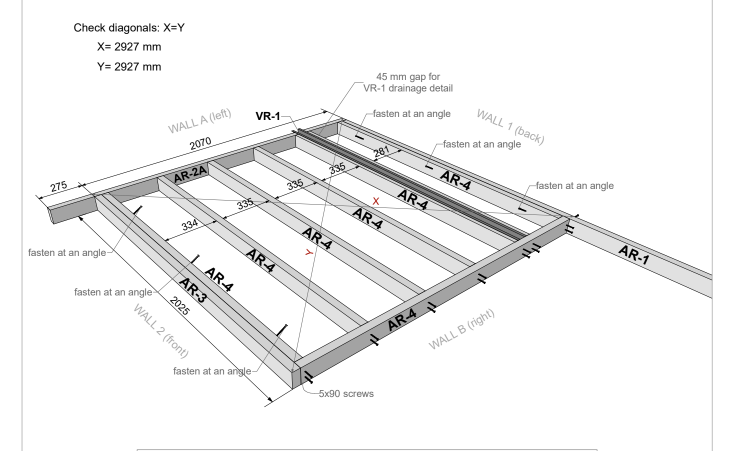




1.2 Place the VR-1 drainage detail on top of the base frame.

No fixings are needed.

Caution! The detail has sharp edges; use gloves.



Scheme 1.1

Attention! If a terrace has also been ordered, please see the additional page of installation instructions for the sauna with a terrace.

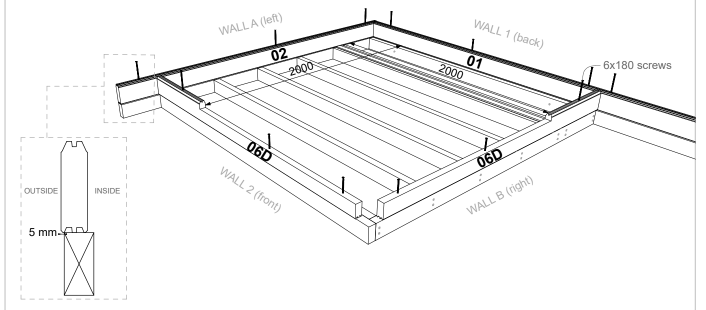
Marking	Detail	Image	Note	Length	Pcs
01	40x138 Wall Log Thermo			4540	17
EXTRA	40x138 Wall Log Thermo			4540	2
		ПТ			
01B	40x130 Wall Log Thermo	130	Height: 130 mm	4540	1
		hn I			
02	40x138 Wall Log Thermo			2350	18
		ПТ			
02B	40x115 Wall Log Thermo	112	Height: 115 mm	2350	2
	40, 400, 144, 144	<u> </u>		0040	
03	40x138 Wall Log Thermo			2310	1
04	40x138 Wall Log Thermo		Modes also al	2040	2
04B + 04C	40x185 Wall Log Thermo		Wedge shaped	2040	1
	04C	2°			
	T C				
	8 04B		130		
	<u> </u>		<u> </u>		
05	40x138 Wall Log Thermo			2000	2
05C	40x60 Wall Log Thermo		Height: 60 mm	2000	3
030	40x00 Wall Log Memio	- P	rieight. 00 min	2000	'
06D	40x138 Wall Log Thermo	V00 I	Cutout!	1950	2
OOD	TOX TOO Wall Log Thermo		Catout:	1000	
	560	* *	1390		
		-			
	06D				
	06D	1390	560		
	06D	1390	560		
	06D	1390	560 06D		
	06D	1390	* *		
07		1390	* *	500	20
07 EYTDA	40x138 Wall Log Thermo	1390	* *	560	28
07 EXTRA	40x138 Wall Log Thermo 40x138 Wall Log Thermo	1390	* *	560 560	4
	40x138 Wall Log Thermo	1390	* *		
	40x138 Wall Log Thermo 40x138 Wall Log Thermo	1390	* *		4
	40x138 Wall Log Thermo 40x138 Wall Log Thermo	1390	* *		4
	40x138 Wall Log Thermo 40x138 Wall Log Thermo Hitting Block	1390	06D		4
EXTRA	40x138 Wall Log Thermo 40x138 Wall Log Thermo	1390	* *	560 2430	2
P-0	40x138 Wall Log Thermo 40x138 Wall Log Thermo Hitting Block	1390	06D	2430 2340	1
P-0 P-1	40x138 Wall Log Thermo 40x138 Wall Log Thermo Hitting Block 90x90 Corner Post 45x45 Corner Post 45x45 Corner Post	1390	O6D Cut to length	2430 2340 2285	1 1
P-0 P-1 P-2	40x138 Wall Log Thermo 40x138 Wall Log Thermo Hitting Block 90x90 Corner Post 45x45 Corner Post 45x45 Corner Post 70x70 Support Post	1390	06D	2430 2340	1 1 1 2
P-0 P-1 P-2 P-3	40x138 Wall Log Thermo 40x138 Wall Log Thermo Hitting Block 90x90 Corner Post 45x45 Corner Post 45x45 Corner Post	1390	Cut to length Cutout! Cutout!	2430 2340 2285 2336	1 1 1 2 2
P-0 P-1 P-2 P-3 P-4	40x138 Wall Log Thermo 40x138 Wall Log Thermo Hitting Block 90x90 Corner Post 45x45 Corner Post 45x45 Corner Post 70x70 Support Post 70x70 Support Post	1390	Cut to length Cutout!	2430 2340 2285 2336 2301	1 1 1 2 2 1
P-0 P-1 P-2 P-3 P-4 AT-1	40x138 Wall Log Thermo 40x138 Wall Log Thermo Hitting Block 90x90 Corner Post 45x45 Corner Post 45x45 Corner Post 70x70 Support Post 70x70 Support Post 45x45 Temporary Support	Ad	Cut to length Cutout! Cutout! for corner post installation	2430 2340 2285 2336 2301 ~1800	1 1 1 2 2 1 6
P-0 P-1 P-2 P-3 P-4	40x138 Wall Log Thermo 40x138 Wall Log Thermo Hitting Block 90x90 Corner Post 45x45 Corner Post 45x45 Corner Post 70x70 Support Post 70x70 Support Post 45x45 Temporary Support	1390	Cut to length Cutout! Cutout! for corner post installation Note	2430 2340 2285 2336 2301	1 1 1 2 2 1 6
P-0 P-1 P-2 P-3 P-4 AT-1	40x138 Wall Log Thermo 40x138 Wall Log Thermo Hitting Block 90x90 Corner Post 45x45 Corner Post 45x45 Corner Post 70x70 Support Post 70x70 Support Post 45x45 Temporary Support	Ad	Cut to length Cutout! Cutout! for corner post installation	2430 2340 2285 2336 2301 ~1800	1 1 1 2 2 1 6
P-0 P-1 P-2 P-3 P-4 AT-1	40x138 Wall Log Thermo 40x138 Wall Log Thermo Hitting Block 90x90 Corner Post 45x45 Corner Post 45x45 Corner Post 70x70 Support Post 70x70 Support Post 45x45 Temporary Support Detail Adjustable post support	Ad	Cut to length Cutout! Cutout! for corner post installation Note for P-3 & P-4 support posts	2430 2340 2285 2336 2301 ~1800	1 1 2 2 1 6 Pcs 3
P-0 P-1 P-2 P-3 P-4 AT-1	40x138 Wall Log Thermo 40x138 Wall Log Thermo Hitting Block 90x90 Corner Post 45x45 Corner Post 45x45 Corner Post 70x70 Support Post 70x70 Support Post 45x45 Temporary Support Detail Adjustable post support Screw 6x180	Ad	Cut to length Cutout! Cutout! for corner post installation Note	2430 2340 2285 2336 2301 ~1800	1 1 2 2 1 6 Pcs 3
P-0 P-1 P-2 P-3 P-4 AT-1	40x138 Wall Log Thermo 40x138 Wall Log Thermo Hitting Block 90x90 Corner Post 45x45 Corner Post 45x45 Corner Post 70x70 Support Post 70x70 Support Post 45x45 Temporary Support Detail Adjustable post support	Ad	Cut to length Cutout! Cutout! for corner post installation Note for P-3 & P-4 support posts	2430 2340 2285 2336 2301 ~1800	1 1 1 2 2 1 6

STEP 2 - Walls

2.1 Place the first row of wall logs on the base frame according to Scheme 2.1. Make sure that the wall logs protrude 5 mm outward from the base frame on all sides. Use 6x180 screws to fix the wall logs to the base frame.
Suggestion: Pre-drill the holes for the screws to prevent wall logs from splitting.







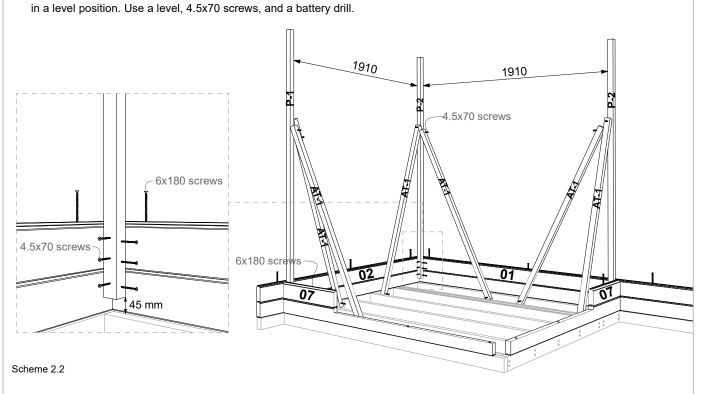
Scheme 2.1

2.2 Place the second row of wall logs on top of the first row. Use a hitting block and a rubber mallet to set the logs in place. Attach the second row to the first using 6x180 screws and a battery drill.
Suggestion: Pre-drill the holes for the screws to prevent wall logs from splitting.





- 2.3 Install corner posts in the inner corners. Leave a 45 mm gap at the bottom, between the corner posts and the base frame. Use 4.5x70 screws and a drill to fix the corner posts to every wall log (Scheme 2.2).
 Suggestion: Pre-drill holes for the screws to prevent the posts from splitting.
- 2.4 Vertically level the corner posts and temporarily attach AT-1 details to them for support and to keep the posts

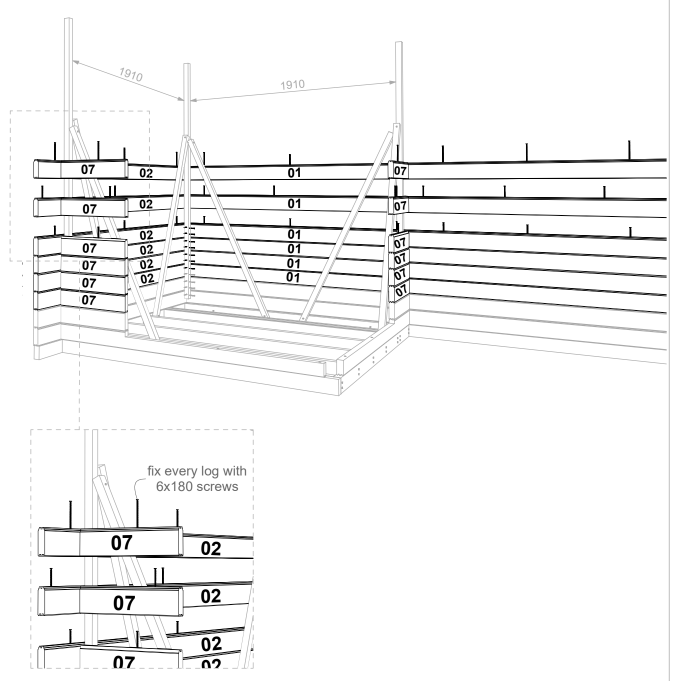


STEP 2 - Walls

2.5 Continue to install the wall logs on top of each other according to the "Wall Layout" scheme on page 7. Use 6x180 screws to connect all wall logs to each other and 4.5x70 screws to fix all logs to corner posts, like shown in Scheme 2.3.



2.6 Remove the AT-1 temporary support details after all wall logs have been installed.



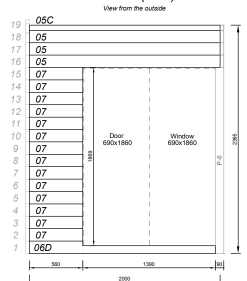
Scheme 2.3

For installation of walls, please see the placement of the wall logs on the "Wall Layout" scheme on page 7.

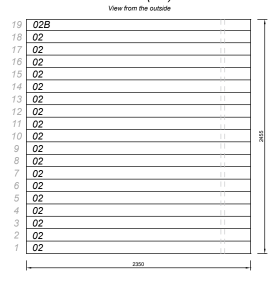
WALL LAYOUT

- * Connect all wall logs together using 6x180 screws.
- * Connect all wall logs to corner posts using 4.5x70 screws

Wall 2 (front)



Wall A (left)



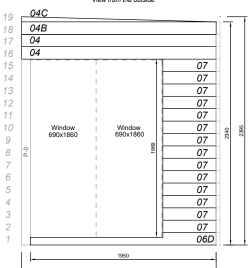
Wall 1 (back)

View from the outside



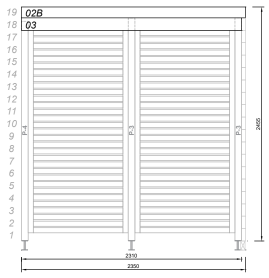
Wall B (right)

View from the outside



Wall C (right)

View from the outside

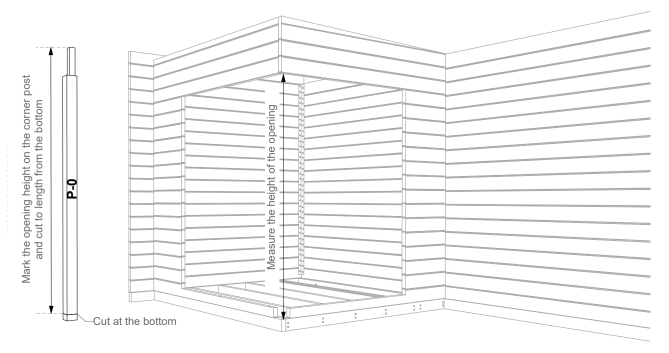


STEP 2 - Walls

2.9 Install the P-0 corner post. The length of the post is delivered with an oversize of ~50 mm. Measure the height of the window opening and cut the post to the right length at the bottom (see Scheme 2.4).







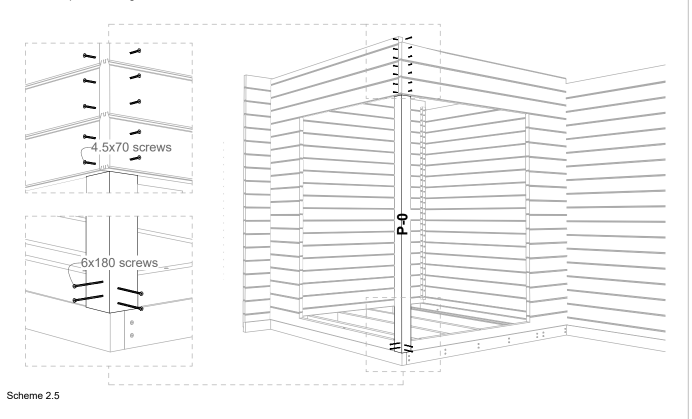
Scheme 2.4

2.10 Place the P-0 corner post in position and make sure it is level. Attach the corner post to the bottom row of wall logs with 6x180 screws (Scheme 2.5).





2.11 Fix the top four rows of logs to the corner post using 4.5x70 screws. The screws will later be covered with corner post moldings and will not remain visible.

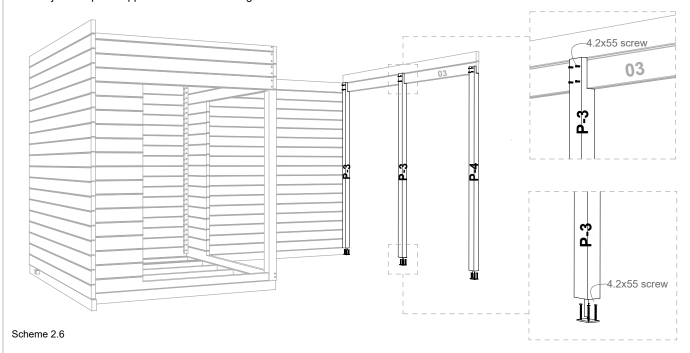


STEP 2 - Walls

2.10 Attach the adjustable post supports to the bottom of the P-3 and P-4 posts with 4.2x55 screws. Install the posts and fasten them to the 03 wall log with 4.2x55 screws, like shown in Scheme 2.6.



2.11 Adjust the post supports to the correct height and fix them to the base with 4.2x55 screws.



STEP 3 - Roof boards and ceiling

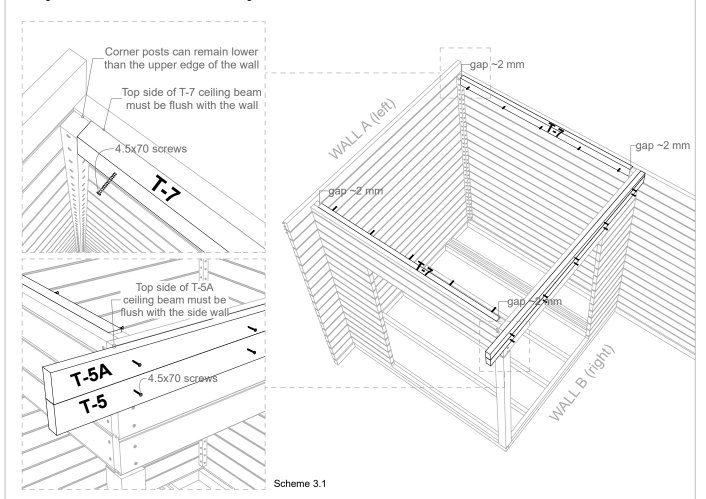
Marking	Detail	Image	Note	Length	Pcs.
KL-1	24x120 Roof Board			2370	41+2
01F	40x30 Roof Block			4500	1
T-1	45x145 Ceiling Beam			2415	3
T-2	45x95 Ceiling Beam			4500	1
T-3	45x95 Ceiling Beam			4470	1
T-4	45x95 Ceiling Beam			2380	1
T-5	45x95 Ceiling Beam			2265	1
T-5A	45x95 Ceiling Beam		Wedge shaped	2265	1
T-6	45x95 Ceiling Beam			1998	2
T-7	45x95 Ceiling Beam			1905	2
T-8	45x45 Ceiling Beam			2040	1
DI-3	15x55 Sauna Ceiling Distance Board			1995	2
DI-4	15x55 Sauna Ceiling Distance Board			1900	2
	SPU Insulation Panel	The same of the sa			6
	30x600x1200	The state of the s			
STP-1	15x90 Sauna Ceiling Board		Thermo spruce	1995	25+2

Marking	Detail	Image	Note	Length	Pcs.
	Joist Hanger 45x137		for fixing 45x145 beams		6
	Joist Hanger 45x97	10	for fixing 45x95 beams		4
	Screw 6x180		for T-2 and T-3 beam		10
	Screw 5x90		for T-2 and T-3 beam		30
	Screw 5x40		for joist hangers		80
	Screw 4.5x70		for beams and distance boards		80
	Screw 3.5x50		for 01F roof block		20
	Nail 70 mm		for KL-1 roof boards		350
	Lost-head nail 40 mm		for STP-1 ceiling boards		100
	Foil Tape	40	for SPU insulation panels	10 m	2

3.1 Attach the T-7 beams to the front and back walls. Leave ~2 mm gap at both ends. Make sure that the top side of the beam is flush with the upper edge of the front and back walls. Use 4.5x70 screws and a drill to fix the beams to the walls (Scheme 3.1).

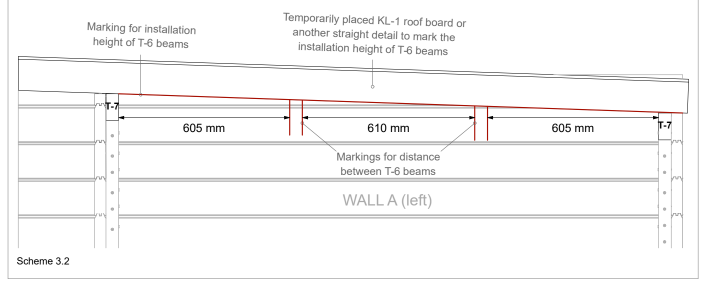


3.2 Place the T-5A wedge shaped beam on top of the T-5 beam and fix them both to Wall B (right), flush with the upper edge of the wall. Use 4.5x70 screws for fixing.



3.3 Temporarily lay one KL-1 roof board or some other straight detail on top of the front and back walls of the sauna. Mark the diagonal that forms under the detail on the side walls with a pencil. These markings will determine the installation height of the T-6 ceiling beams. Measure out the distance from T-7 beams and mark the locations on both side walls of the sauna, like shown in Scheme 3.2. These markings will indicate the spacing between the T-6 ceiling beams in the sauna steam room.



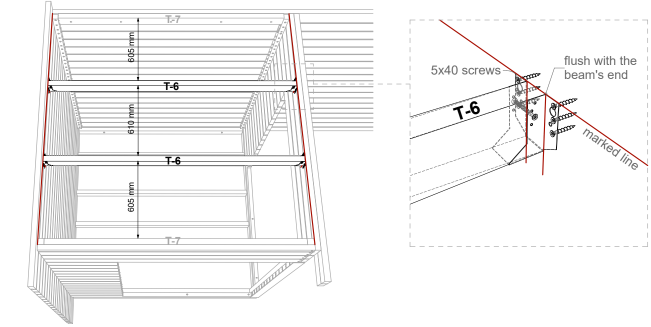


3.4 Attach the joist hangers to the T-6 ceiling beams, flush with the beams ends (Scheme 3.3). Use 5x40 screws.





3.5 Fasten the T-6 ceiling beams to the sauna side walls through the joist hangers in the previously marked location, like shown in Scheme 3.3. Use 5x40 screws to fix the joist hangers to the beams and walls.

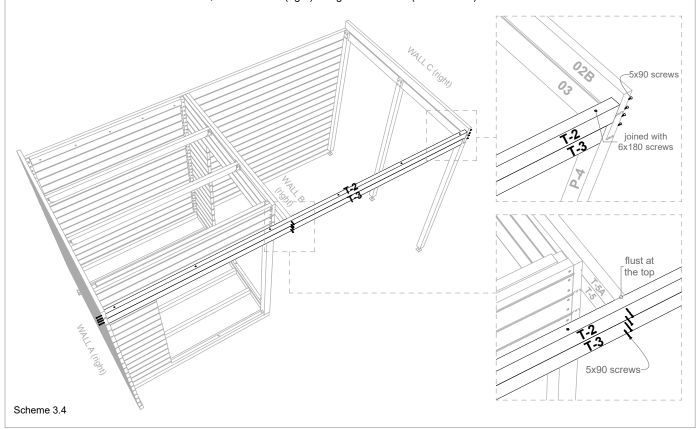


Scheme 3.3

3.6 Place the T-2 beam on top of the T-3 beam, with ends even at the left, leaving an offset at the right. Join the beams together with 6x180 screws.



3.7 Place the joined beams on top of the P-4 post, so that it supports the T-2 beam on the right end. Fasten them to Wall A (left), to T5 and T-5A beams at the center, and to Wall C (right) using 5X90 screws (Scheme 3.4).



3.8 Temporarily lay one KL-1 roof board or some other straight detail on top of the front and back walls of the shelter. Mark the diagonal that forms under the detail on the side walls with a pencil. These markings will determine the installation height of the T-1 ceiling beams. Measure out the distances and mark the locations on both side walls, like shown in Scheme 3.5. These markings will indicate the spacing between the T-1 ceiling beams.





Temporarily placed KL-1 roof board or another straight detail to mark the installation height of T-1 beams

Marking for installation height of T-1 beams

1-2

WALL C (right)

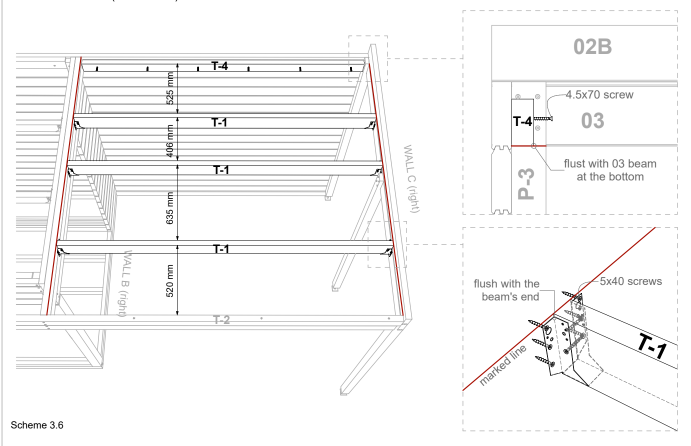
Scheme 3.5

3.9 Attach the 45x137 joist hangers to the T-1 ceiling beams with 5x40 screws, flush with the beams ends.





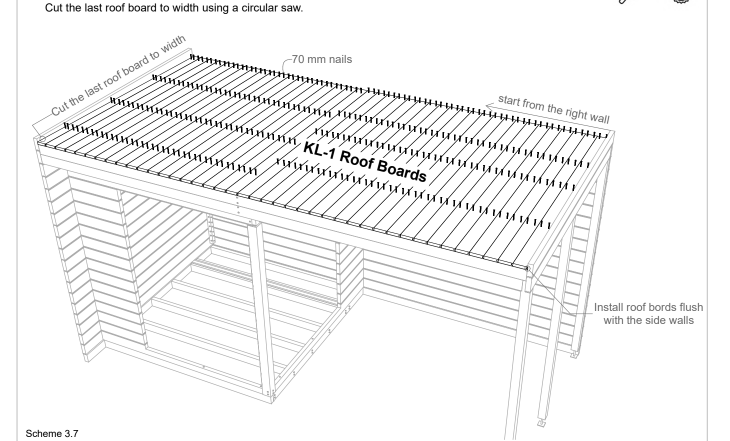
- 3.10 Fasten the T-1 ceiling beams to the side walls of the shelter through the joist hangers in the previously marked locations, like shown in Scheme 3.6. Use 5x40 screws to fix the joist hangers to the beams and walls.
- 3.11 Attach the T-4 beam to the back wall of the shelter. Leave ~2 mm gap at both ends. Make sure that the bottom side of the beam is flush with the bottom edge of the 03 wall log. Use 4.5x70 screws and a drill to fix the beam to the back wall (Scheme 3.1).



3.12 Install the roof boards flush with the side walls, starting from the right. Fix the roof boards with 70 mm nails to the beams (8 nails per every roof board) using a hammer or a nail gun.





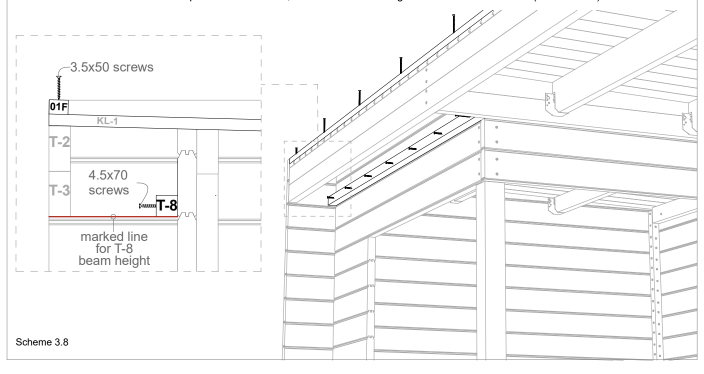


3.13 When all the roof boards are installed, measure the distance from the roof boards to the bottom edge of the T-3 beam and mark it on Wall 2 (front).



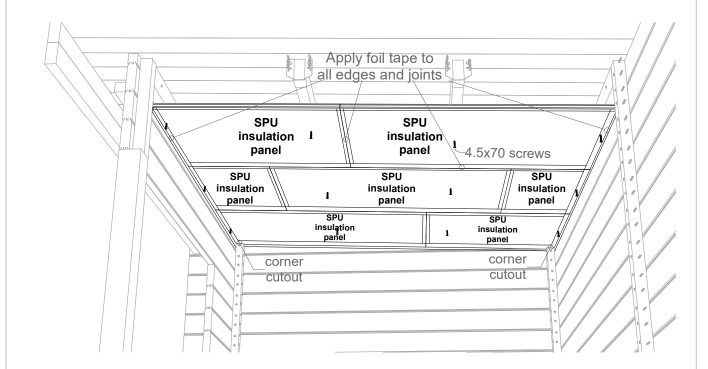
That line will indicate the installation height of the T-8 beam. Fix the T-8 beam in place with 4.5x70 screws.

3.14 Install the 01F roof block on top of the roof boards, flush with the front edge. Fix with 3.5x50 screws (Scheme 3.8).



3.15 Cut the SPU insulation panels to the right size using a cutting knife. Make cutouts in the corners for corner posts. Attach the panels to the ceiling beams using a few 4.5x70 screws. Tape all edges and joints with foil tape to prevent heat loss, like shown in Scheme 3.9.



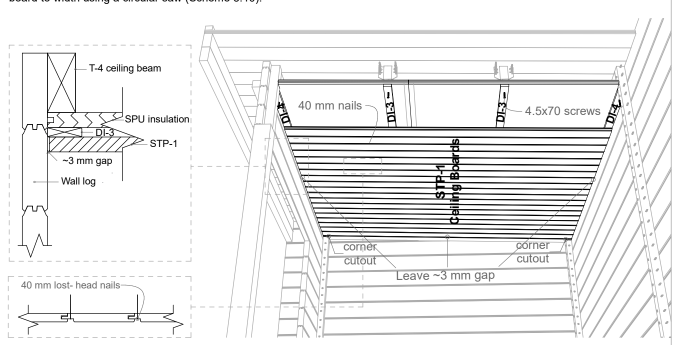


Scheme 3.9

3.16 Place the DI-3 and DI-4 ceiling distance boards on top of the insulation panels and fasten them to the ceiling beams using 4.5x70 screws.



3.17 Install the ceiling lining boards on top of the distance boards. Leave ~3 mm gap between the ceiling boards and walls on all sides. Use 40 mm lost-head nails (4 per every ceiling board) and a hammer or nail gun for fixing. Make corner cutouts in the first and last ceiling boards for corner posts with a hand saw, and cut the last ceiling board to width using a circular saw (Scheme 3.10).



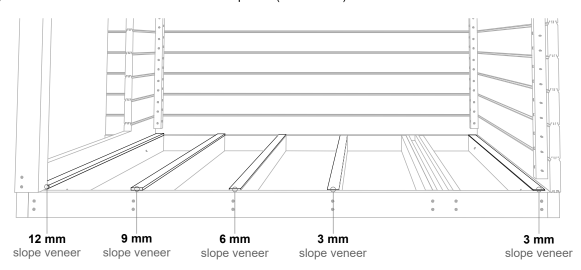
Scheme 3.10

STEP 4 - Floor

Marking	Detail	Image	Note	Length	Pcs.
	3 mm Floor slope veneer			1980	2
	6 mm Floor slope veneer			1980	1
	9 mm Floor slope veneer			1980	1
	12 mm Floor slope veneer			1940	1
PL-1	24x120 Floor Board			1575	18+2
PL-1	24x120 Floor Board			385	18+2

Marking	Detail	Image	Note	Length	Pcs.
	Screw 3.5x50		for floor boards		150

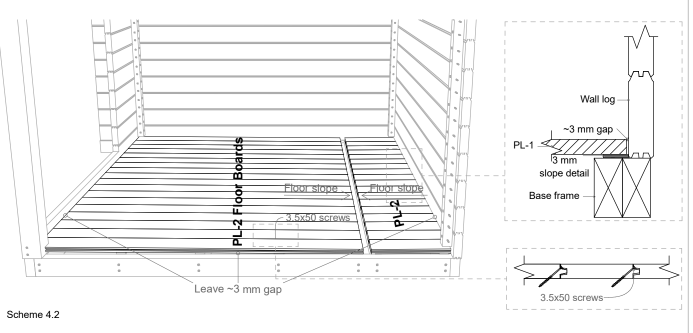
4.1 Place the slope veneers on the base frame to give the floor a slope for water drainage. Fixing the details to the base frame with screws is optional (Scheme 4.1).



Scheme 4.1

4.2 Install the floor boards starting from the right. Leave ~3 mm gap between the floor boards and walls at all sides. Cut the last floor board to width using a circular saw. Use 3.5x50 screws to fix the floor boards in place (Scheme 4.2).





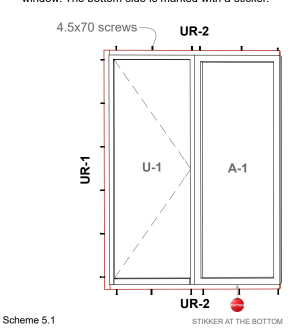
STEP 5 - Doors and windows

Marking	Detail	Image	Note	Length	Pcs.
U-1	Glass Door 88x690x1860		Metal + Wooden door handle		1
A-1	Window 88x690x1860				3
UR-1	45x45 Door/ Window frame			1950	2
UR-2	45x45 Door/ Window Frame			1380	2
	Screw 4.5x70		for door and window frames		50
	Screw 5x90		for door and window frames		10

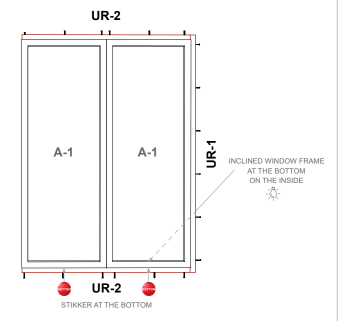
5.1 Connect the windows and door together by attaching the UR-1 and UR-2 frame details around them with 4.5x70 screws (Scheme 5.1).



Attention! When installing the window, make sure that the inclined frame is located indoors, at the bottom of the window. The bottom side is marked with a sticker.

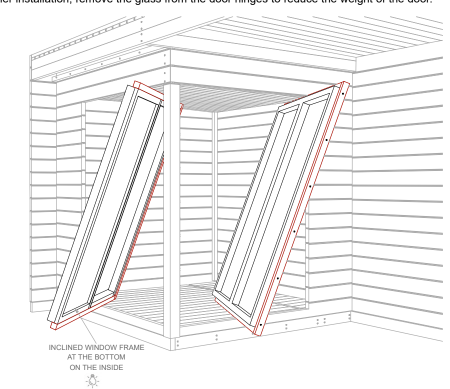


Scheme 5.2



5.2 Lift and tilt the door and windows diagonally into the opening (Scheme 5.2). Place them to their positions from inside the sauna. For easier installation, remove the glass from the door hinges to reduce the weight of the door.



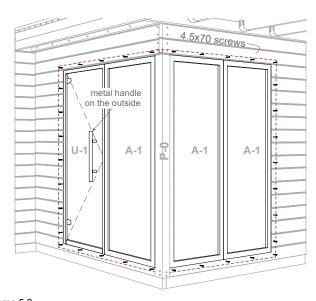


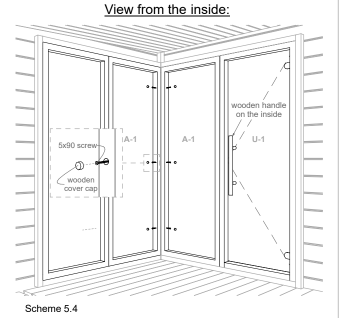
STEP 5 - Doors and windows

5.3 Fix the door and window frames to Wall 2 (front) and Wall B (right) from the outside using 4.5x70 screws (Scheme 5.3).



5.4 Fasten the windows to the P-0 corner post from inside the sauna, through the pre-drilled holes in the window frames. Use 5x90 screws. (Scheme 5.4). After fixing, cover all the pre-drilled holes with wooden cover caps. Attach the glass back to the door hinges and fix the door handles to the glass doors so that the metal handle is located on the outside and the wooden handle on the inside.





Scheme 5.3

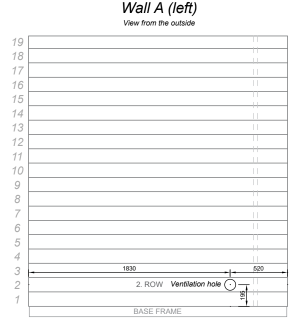
STEP 6 - Ventilation

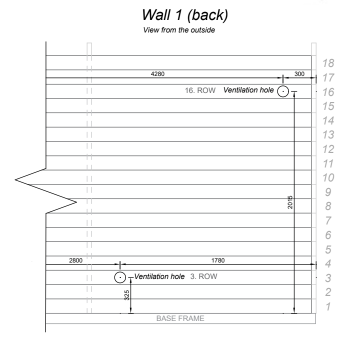
Marking	Detail	Image	Note	Length	Pcs.
U-2	Ventilation Valve Ø100		wood		1
U-3	Ventilation Grid Ø100		metal		5
	Screw 3x40 Black	_			25

6.1 Cut the ventilation holes in the walls with a diameter of 100 mm using a hole saw or a jigsaw. For recommended locations of ventilation openings see Scheme 6.1







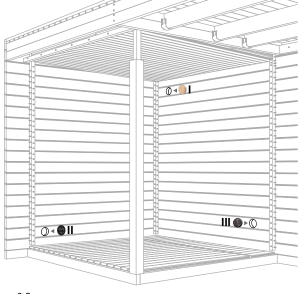


Scheme 6.1

STEP 6 - Ventilation

6.2 Cover the openings with ventilation grids or valves, as shown in Scheme 6.2. Use 3.5x40 black screws for fixing.





I - EXHAUST OPENING

Install the metal ventilation grid on the outside and the wooden valve on the inside.

The exhaust opening with the valve inside is located under the ceiling, and its purpose is to dry the steam room after using the sauna. The ventilation valve should be closed while using the sauna. Open the valve after using the sauna to expel excess moisture through the opening. For faster drying, leave the steam room door ajar after a sauna session.

The ventilation valve can also be opened between steam sessions if there are many people in the steam room at the same time and excessive humidity or a lack of air occurs.

II - INLET

Install a metal ventilation grid inside and outside.

III - OUTLET

Install a metal ventilation grid inside and outside.

Scheme 6.2

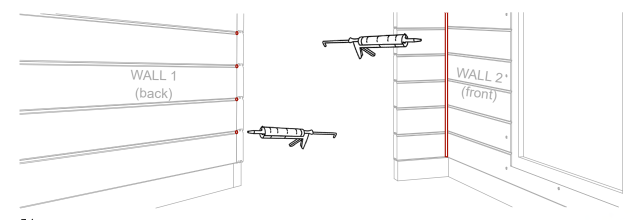
STEP 7 - Grid walls, outer lining and moldings

Marking	Detail	Image	Note	Length	Pcs.
VS-1	Grid Wall 1050 mm			2155	2
DI-1	15x55 Distance Board for Outer Lining			2250	2
DI-2	15x55 Distance Board		for shelter ceiling	2410	2
DI-5	12x42 Distance Board		for shelter ceiling	~2200	2
STP-2	14x121 Shelter Ceiling Lining Board			2310	23+2
STP-3	14x121 Outer Lining Board			270	38+2
L-0	18x120 Corner Post Molding		Cut to length!	~2300	2
L-1	18x95 Roof Molding		Cut to length!	~4620	3
EXTRA	18x95 Roof Molding			~4620	1
L-2	18x95 Corner Molding		Cut to length!	~2500	2
L-3	18x95 Roof Molding		Cut to length!	~2400	6
L-4	18x95 Corner Molding		Cut to length!	~2200	4
UL-1	18x95 Door/ Window Molding			1925	2
UL-2	18x95 Door/ Window Molding			1478	1
UL-3	18x95 Door/ Window Molding			1460	1
UL-4	18x95 Door/ Window Molding			1358	1
UL-5	18x95 Door/ Window Molding			1340	1
UL-6	15x55 Door/ Window Molding			1830	2

Marking	Detail	Image	Note	Length	Pcs.
	Transparent silicone		for all outer corners		1
	Moisture safety tape		for all outer corners	10 m	1
	Screw 3x40 Black		for distance boards and moldings		250
	Lost-head nail 40 mm		for outer lining boards		400
	Sliding Bracket 35x35x130		for grid walls		4
	Washer M5		for grid walls		4
	Screw 4.5x70		for grid walls		20
	Screw 5x40		for grid walls		10
	Teknos Aqua Primer - Black				1

STEP 7 - Grid walls, outer lining and moldings

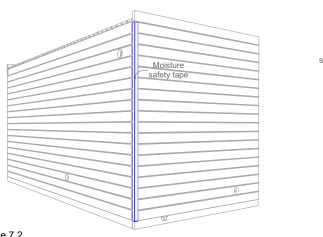
7.1 Seal the inner and outer corners of the sauna with transparent silicone, as shown in Scheme 7.1. to prevent moisture and rainwater from entering the sauna.

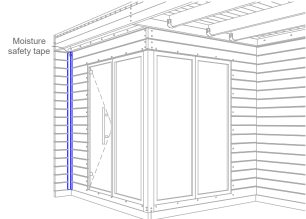


Scheme 7.1

7.2 For extra protection, tape all corners of the sauna with moisture safety tape before installing exterior moldings (Scheme 7.2).







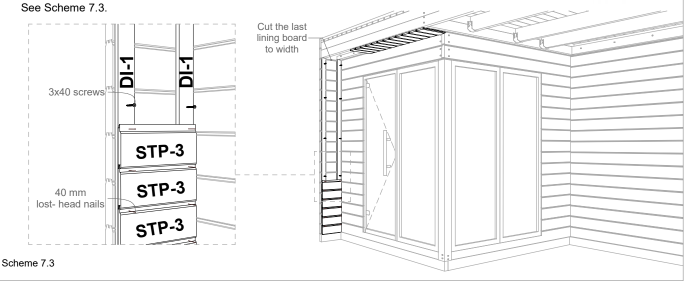
Scheme 7.2

7.3 Measure the height of the protruding parts of the side walls and cut the DI-1 distance boards to the correct length if necessary. Attach the distance boards to the walls using 3x40 screws.



7.4 Install the STP-2 outer lining boards on top of the DI-1 distance boards and ceiling beams, starting from the bottom Cut the last lining board to the correct width. Use 40 mm lost-head nails for fastening (2 nails per board).





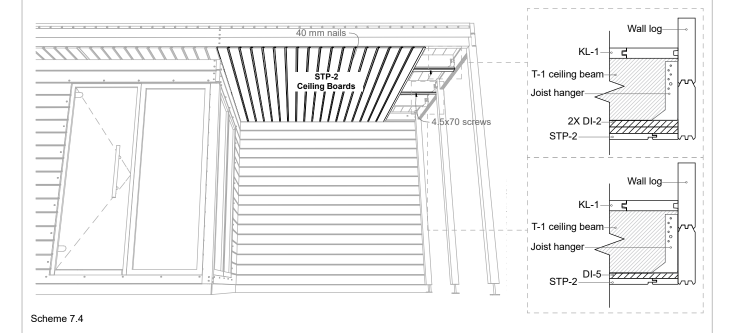
STEP 7 - Grid walls, outer lining and moldings

7.5 Place the two DI-2 and one DI-5 ceiling distance boards on top of the T-1 ceiling beams and fasten them to the beams using 4.5x70 screws.

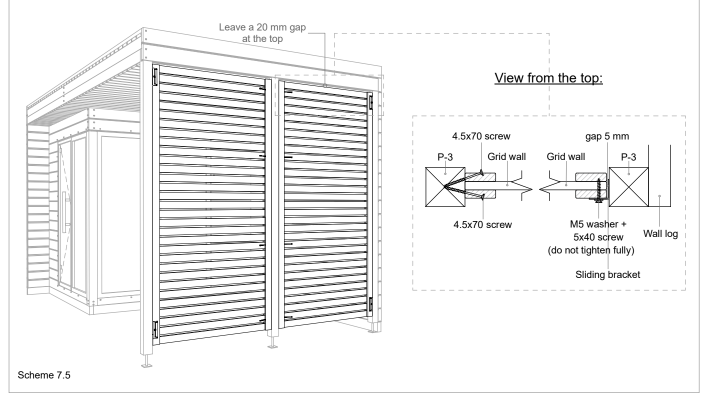


7.6 Install the ceiling lining boards on top of the distance boards. Use 40 mm lost-head nails (5 per every ceiling board) and a hammer or nail gun for fixing. Cut the last ceiling board to width using a circular saw and make cutouts for support posts with a hand saw (Scheme 7.4).





- 7.7 Attach the sliding brackets to the back side of the support posts with 5x40 screws. Place the grid walls between the support posts and fix them to the sliding brackets using a M5 washer and 5x40 screws. Do not tighten the screws fully to allow the grid walls to sink.
- 7.8 Leave a 20 mm gap at the top and fix the other sides of the grid walls to the P-3 support post with 4.5x70 screws as shown in Scheme 7.5.



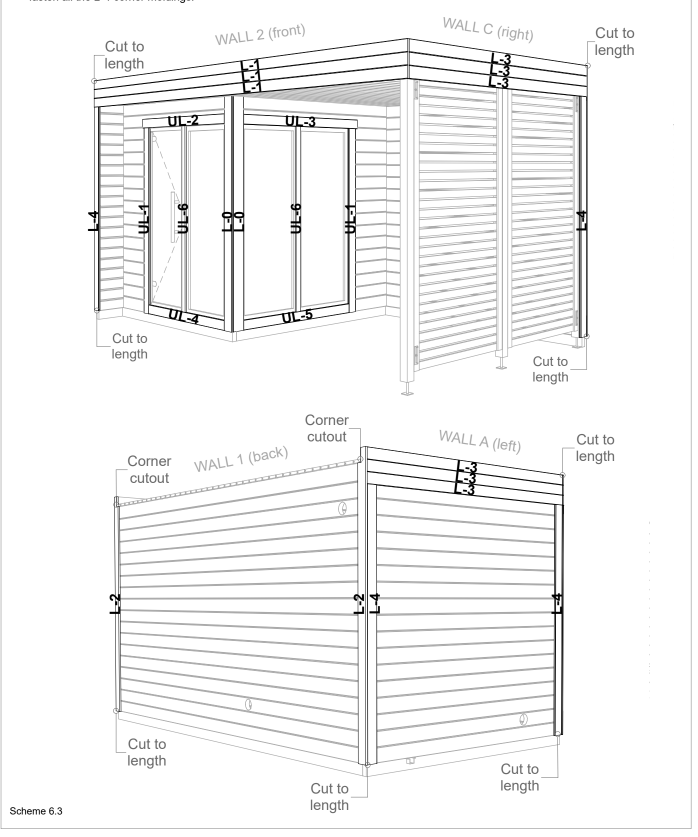
STEP 6 - Outer lining and moldings

6.4 First, fix the L-3 roof moldings to the side walls. The moldings must be installed flush with the upper edges of the side walls. Cut the moldings to length and fasten them with 3x40 black screws.



- 6.5 Next, measure and cut to length the L-1 roof molding at the front, and fasten them to the roof frame and beam.
- 6.6 Make corner cutouts in L-2 corner moldings as marked in Scheme 6.3. Cut to length and use 3x40 black screws to fasten all the L-4 corner moldings.

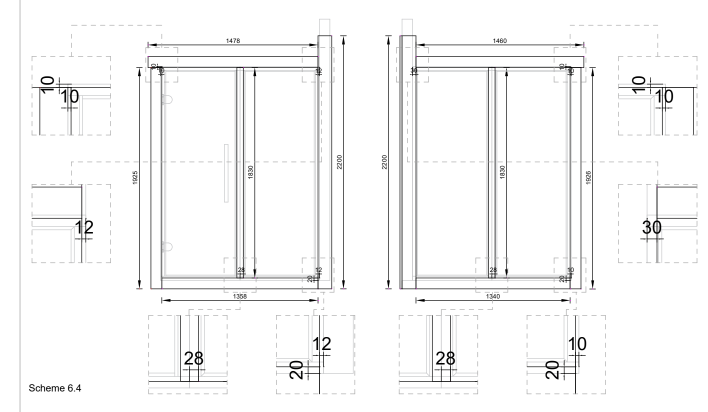




STEP 6 - Outer lining and moldings

6.7 Install the moldings around the door and windows using 3x40 black screws. For the correct overlay, see Scheme 6.4.





6.8 Paint over all cut ends of the moldings with black Teknos Aqua Primer. Scan the QR code for more detailed product information.



STEP 8 - Sauna benches

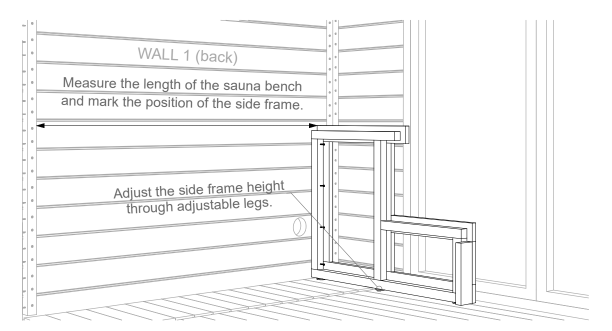
Marking	Detail	Image	Note	Length	Pcs.
	Bench Module 600 mm		Top - Wall 1 (back)	1871	1
	Bench Module 500 mm		Bottom - Wall 1 (back)	1871	1
	Bench Module 500 mm		Top - Wall A (left)	1400	1
	Bench Skirt		Wall 1 (back)	1871	1
	Bench Horizontal Support Set 45x45				1
	Bench Side Frame		Includes 3 adjustable legs		1
	Extra Vertical Support		Includes 1 adjustable legs		1
		_			
Marking	Detail	Image	Note	Length	Pcs.
	Screw 4 5x70		for all supports		40

STEP 8 - Sauna benches

8.1 Measure the length of the sauna bench and mark the location of the vertical frame. Adjust the height of the side frame through the adjustable legs. Fix the frame to Wall 1 (back) using 4.5x70 screws, like shown in Scheme 8.1.







Scheme 8.1

8.2 Measure the distance and fix the upper and lower bench supports to the walls according to Scheme 8.1. Use 4.5x70 screws for fixing.

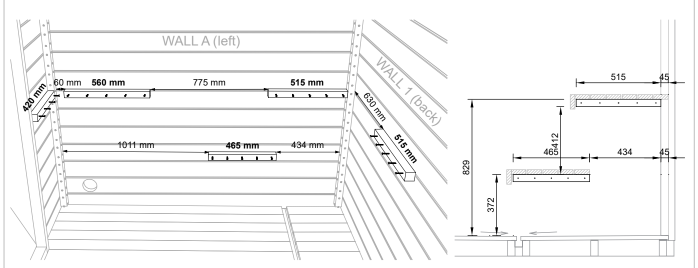




It is recommended to additionally use glue (not included) for fixing the sauna bench supports to the wall.

View from the front:

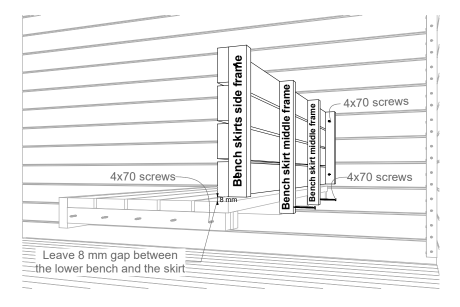
View from the side:



Scheme 8.2

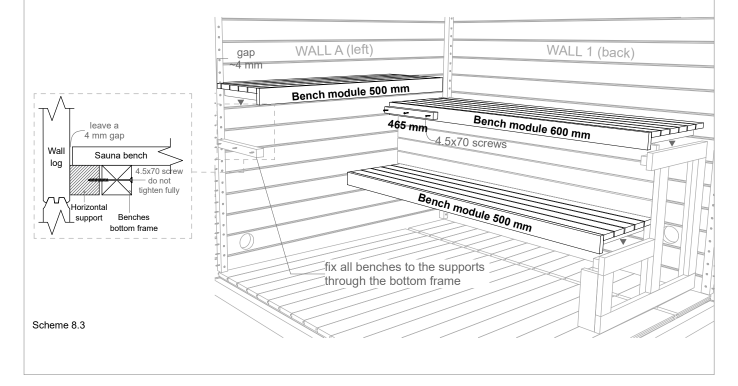
STEP 8 - Sauna benches

- 8.3 Lift and place the bottom benches on top of the supports. If LED lighting under the sauna benches has been ordered additionally (not included in the standard set), install the LED strips under the benches before placing them on top of the supports. More detailed instructions are included with the lighting details.
- 8.4 Set the bench skirt in place. Leave a 8 mm gap between the skirt and the lower bench. Fix the skirt side frames to the side wall and the side frame and the middle frame to the bottom bench, using 4x70 screws. See Scheme 8.3



Scheme 8.3

- 8.5 Attach the horizontal support for the right wall top bench to the back wall top bench using 4.5x70 screws.
- 8.6 Lift and place the top benches on top of the supports. Leave ~4 mm gap between the benches and the walls. Fix all the benches to the supports through the bench's bottom frame, using 4.5x70 screws. Do not fully tighten the screws. See Scheme 8.4.
- 8.7 If needed, place the extra vertical support under the top benches and fix it in place. Adjust the height of the support through the adjustible leg at the bottom.





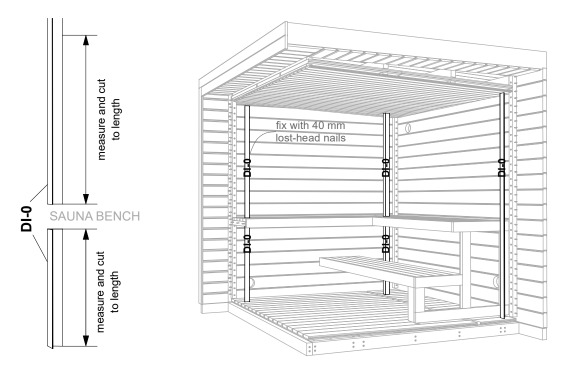
STEP 9 - Interior moldings

Marking	Detail	Image	Note	Length	Pcs.
DI-0	50X50 Corner Post Molding		Cut to length!	2100	3+1
DI-00	21x21 Ceiling and Floor Molding		Cut to length!	2400	7

Marking	Detail	Image	Note	Length	Pcs.
	40 mm lost-head nail		for all interior moldings		150

9.1 Measure and cut to length all DI-0 corner post moldings with a handsaw.
Install DI-0 corner molding on top of the corner posts, under and above the sauna benches, like shown in Scheme 9.1. Fasten the moldings with 40 mm lost-head nails, using a nail gun or a hammer.

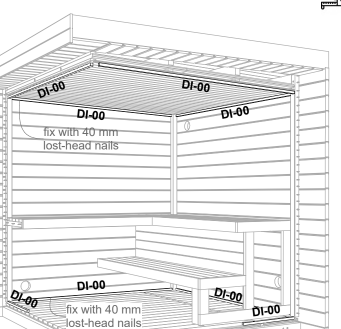




9.2 Measure and cut to length all DI-00 ceiling and floor moldings and fix them in place with 40 mm lost-head nails (Scheme 9.3).

Scheme 9.1

Scheme 9.3



STEP 10 - Roof covering and moldings	

Marking	Detail	Image	Note	Length	Pcs.
	EPDM Rubber Roof Cover				1
	4.9x3.05 m				
	EPDM Glue	lireston!	2.5		2
	EPDM Quickprime	Processor Delicity of Delicity of Delicity of Delicity of	250 ml		1
	Paint roller + Handle				1
	Metal roofing sheet	90"	for back wall	2500 mm	1
			Cut to length!		
	Metal roofing sheet		for front and side walls.	2750 mm	2
			Cut to length!	2400 mm	2

Marking	Detail	Image	Note	Length	Pcs.
	Black Wronic Screw 4.2x25		for back wall metal roofing sheet		20
	Black Roofing Screw 4.2x25		for side walls metal roofing sheets		35
	Splice Tape	•	for back wall metal roofing sheet	4.5 m	1
	Remmers HK Stain - Pine	(rounds	for finishing the outer surface of wall logs		1

- 10.1 Clean the roof surface from dirt, dust, ice, snow, water, etc.
- Cut the back wall metal profile to length with sheet metal scissors. Leave a 1 mm gap on both sides. Attach the 10.2 back profile to the roof boards on the back wall using 4.2x25 black Wronic screws.
- 10.3 Check the EPDM roof cover for defects before installing. Put the rubber roof cover in position and check for the correct overhang (Image 1).
- Fold and roll the rubber roof cover, and start applying the glue to the roof boards and the rubber surface one half at a time. (Image 2). Apply glue in a well-ventilated area. Use gloves, safety goggles, and a respirator.
- Important! Wait until the glue is "touch dry" (approximately 15 minutes or longer) before folding the rubber in place. Waiting for the glue to dry is necessary to prevent the rubber from bubbling after it is set in place.
- 10.6 Apply Quickprime + glue on top of the back metal profile and rubber. Then apply the double-sided splice tape on top of the metal profile (Scheme 10.1).
- 10.7 Remove the top side of the splice tape and apply the glued rubber on top of the tape. Fold the rubber roof cover in place Avoid air bubbles and wrinkles on the surface (Image 3).
- 10.8 Smooth the roof cover with a broom or a brush and cut off the excess rubber (Image 4).

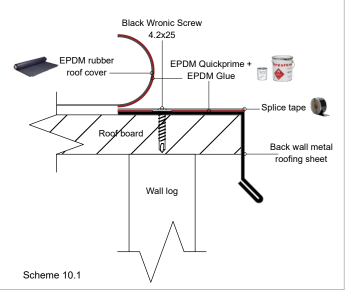








Back wall metal roofing sheet:



















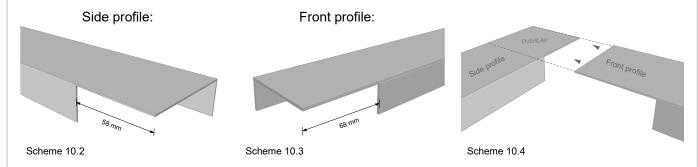
STEP 10 - Roof covering and moldings

10.9 Cut 58 mm off the side metal profiles at one end, like shown in Scheme 10.2. Use sheet metal scissors, pliers and protective gloves to prepare metal roofing sheets for installation.



- 10.10 Cut 68 mm off the front metal profile at both ends, like shown on Scheme 10.2.
- 10.11 Fit the front metal roofing sheet on top of the side metal roofing sheets with ends overlapping, like shown in Scheme 10.4.

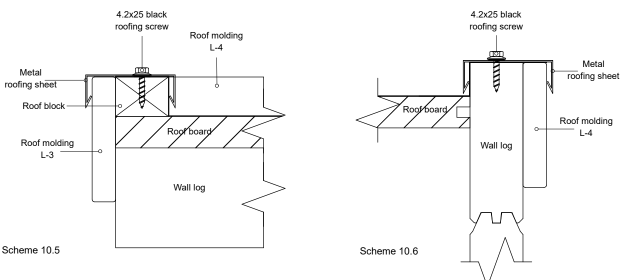




10.12 Use 4.2x25 black roofing screws to fix the profiles to walls at the sides and the roof block at the front (Schemes 10.5 and 10.6).

Front wall metal roofing sheet:

Side wall metal roofing sheet:



10.13 At the back wall, cut and fold the excess metal roofing sheet 90 degrees downward (Scheme 10.7). Fix with 4.2x25 roofing screws (Image 6).

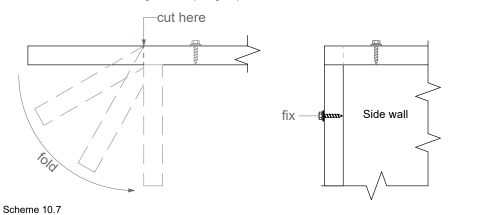




Image 6

10.14 Paint the wall logs over with Remmers Lazur to protect the wood against weather conditions. Scan the QR code for more detailed product information.



Congratulations on a job well done!

You have successfully completed the installation and can soon start enjoying your new sauna.

Before the first use, please read the maintenance and warranty guide and perform the necessary actions.

Maintenance

The interior surfaces of the sauna, the window frames of the steam and anteroom, and the frames of interior doors must be treated with a special substance before initial use, to protect the wood from humidity and dirt and extend the service life of the sauna.

Before initial use of the sauna, the benches and footrests must be treated with a protective oil, to extend their service life. This procedure should be repeated once or twice a year in the future.

A few suitable products for this purpose:

- TEKNOS Satu Saunasuojaor
- Tikkurila Supi Saunasuoja May

Before initial use of the sauna and once a year after that, the door, doorframe, threshold, and window frames, as well as the floors of the anteroom should be treated with the lacquer: Teknos Helo Aqua 40.

The exterior surfaces of the sauna need to be given the first protective coating right after installation. The second coating should be applied approximately two months after purchasing the sauna, to maintain its appearance. Use Remmers Aidol HK-Lasur for this purpose. The substance is available for purchase at Saunasell OÜ or from the website:

https://trendwood.ee/tooted/viimistlus/remmers/5.

The seller is not liable for any damage caused to the sauna due to insufficient maintenance or no maintenance at all.

Warranty

The products have a 24-month warranty period covering material and production defects, taking effect from the delivery of the sauna to the client.

The warranty is valid, if the user has reviewed the user manuals and abides by it.

The warranty does not cover characteristics of wood, such as discoloration or cracks caused by alternating or excess humidity, etc.

The warranty does not cover normal wear and tear of the product caused by its use. Any damage caused by incorrect installation or use is not compensated.

The warranty does not cover damage caused by thunder or other weather phenomena.

The warranty does not cover damage caused by incorrect installation by the client.

The warranty expires when attempts are made to independently change or fix the product or if it is not used for its intended purpose.

The warranty is void if the product is stored in an incorrect position or in the wrong conditions.

The warranty is valid if the buyer informs the seller of the defect within a reasonable time (7 days).