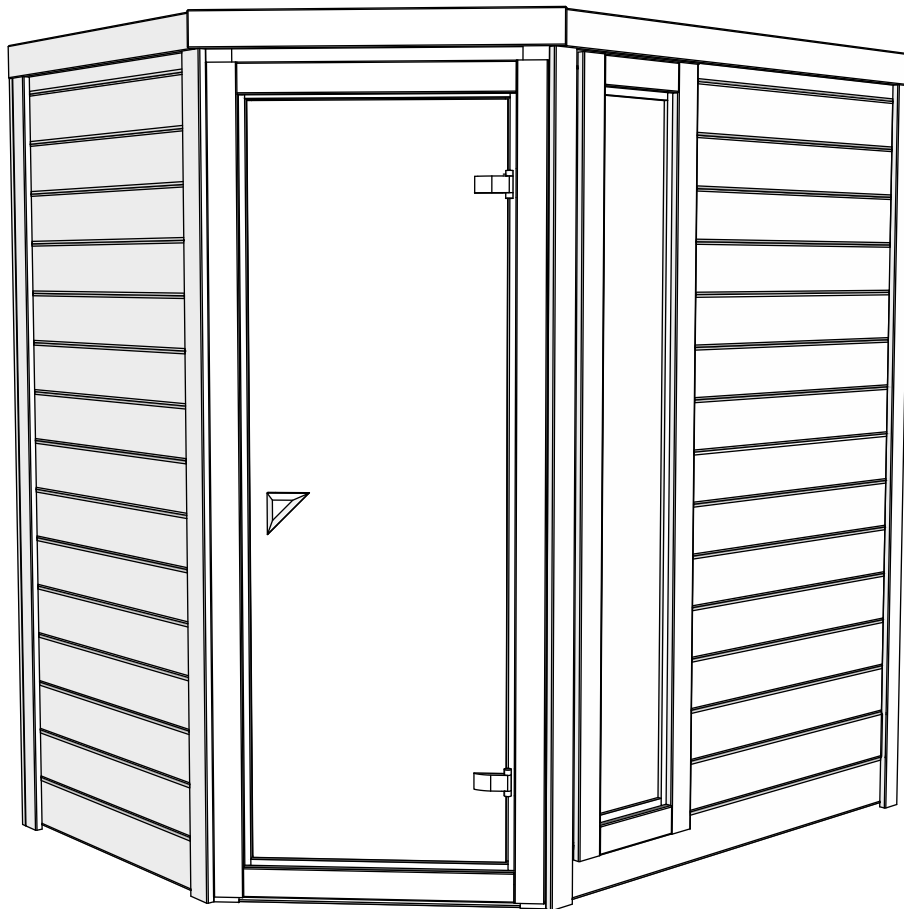
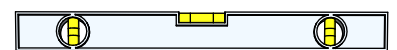


Assembly instructions



List of items needed:

Bubble level



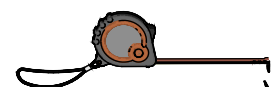
Drill



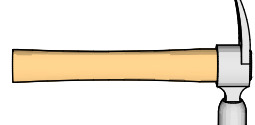
Rubber hammer

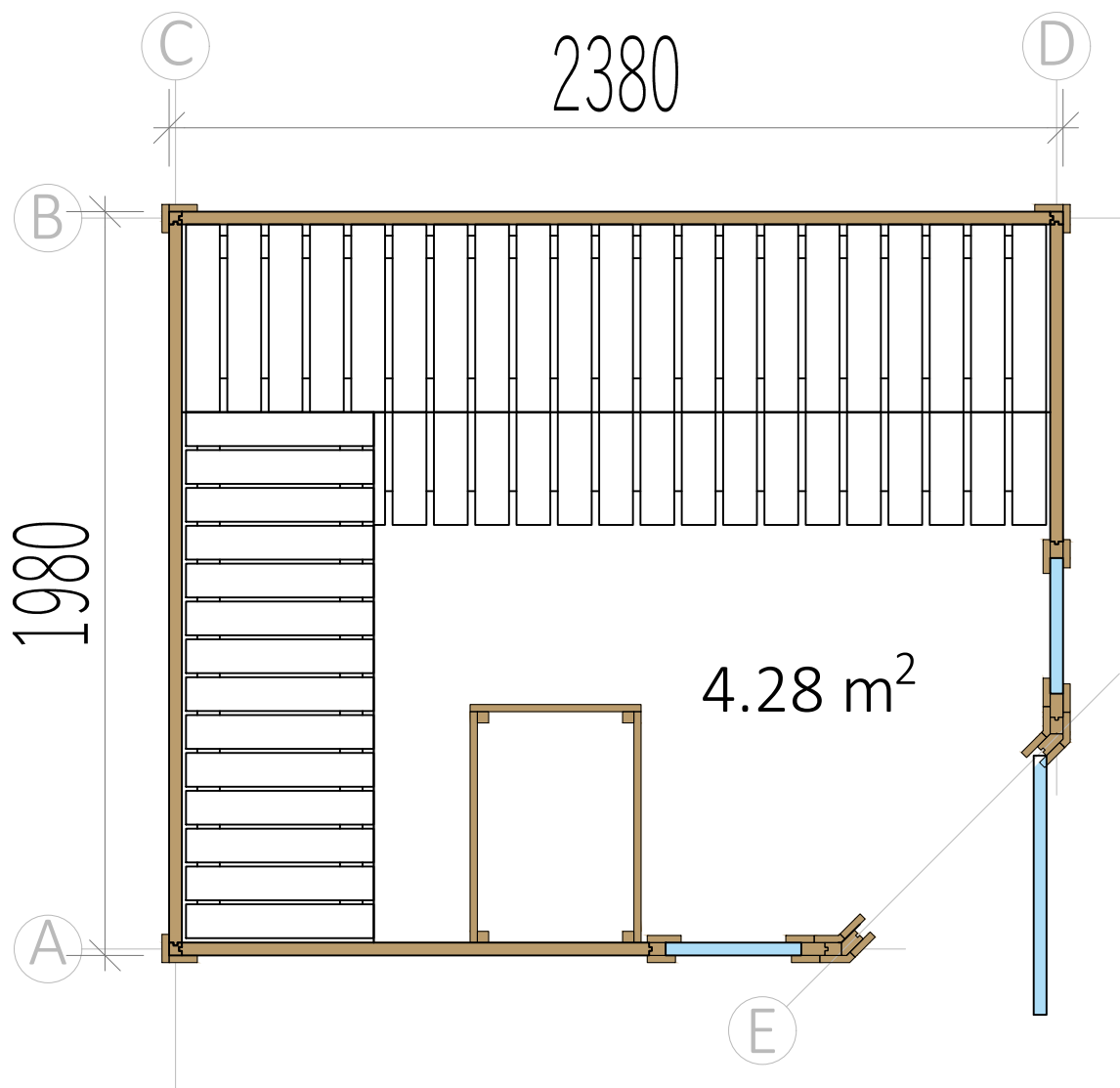


Measuring tape

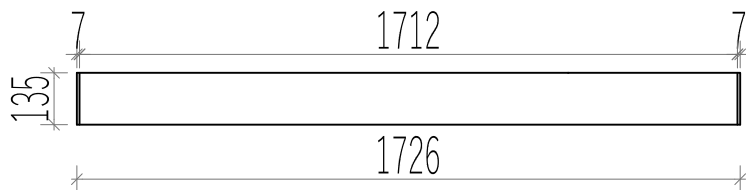


Hammer

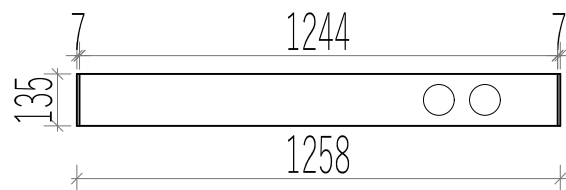




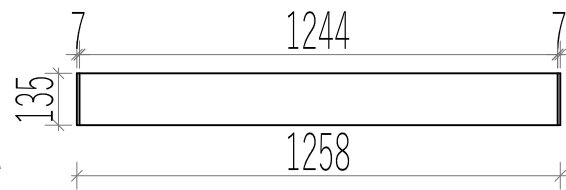
A1
1 vnt



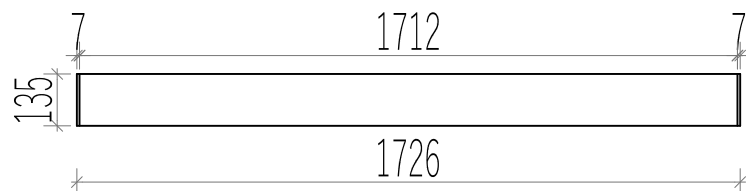
A2
1 vnt



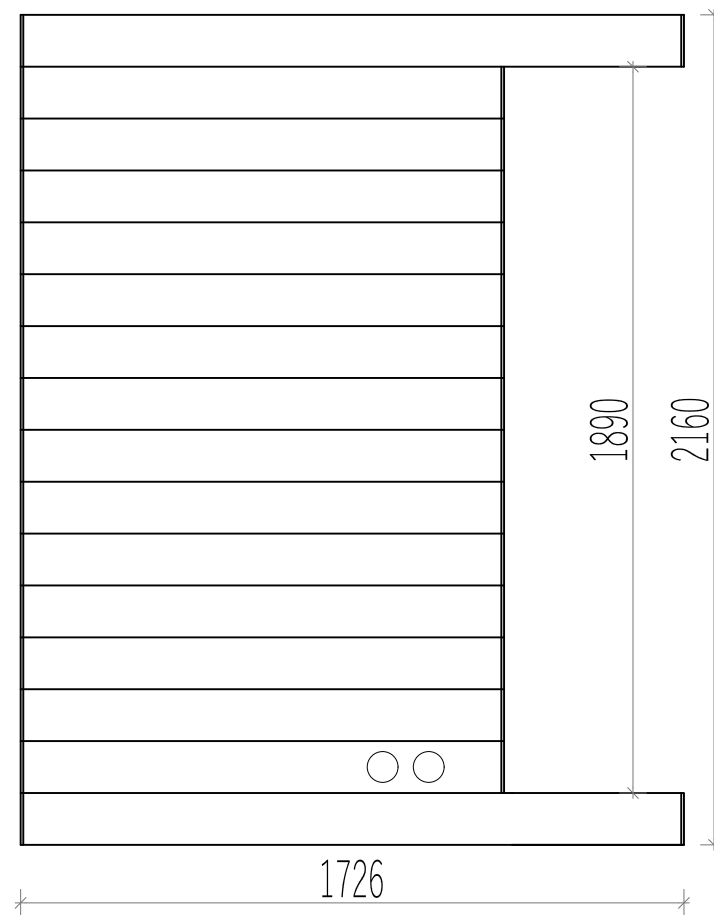
A3
13 vnt

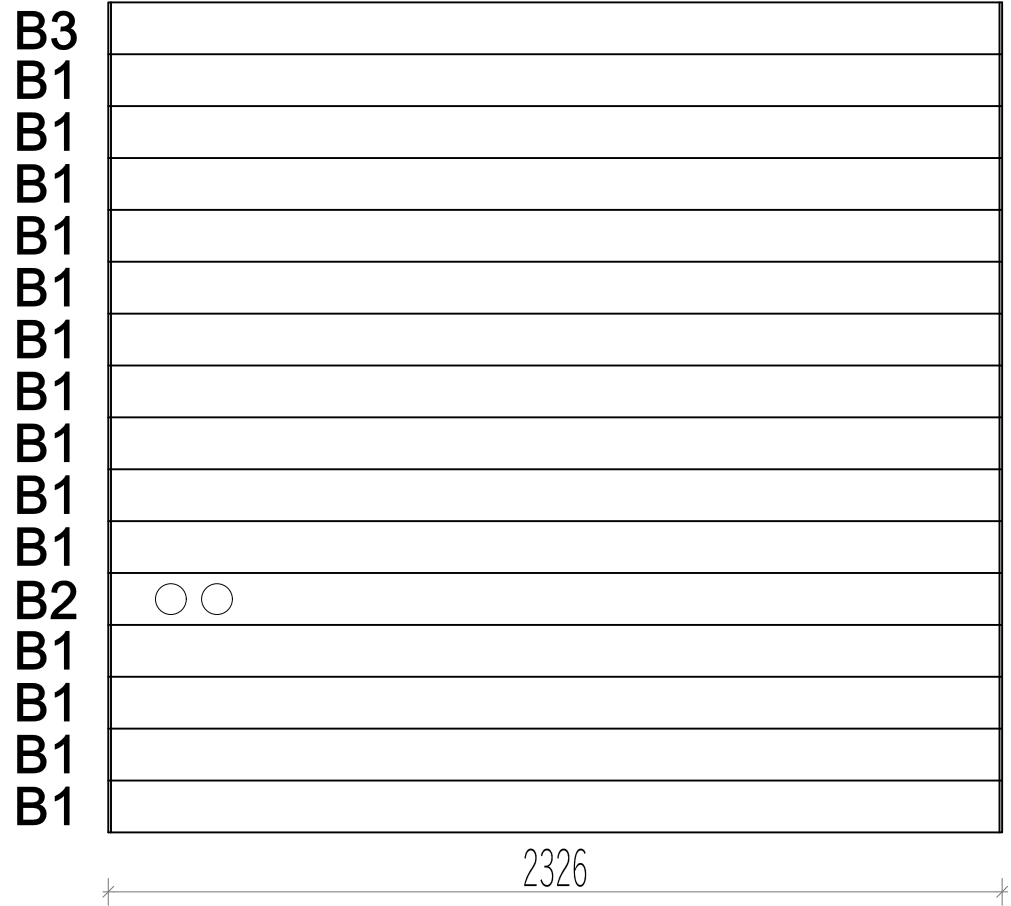
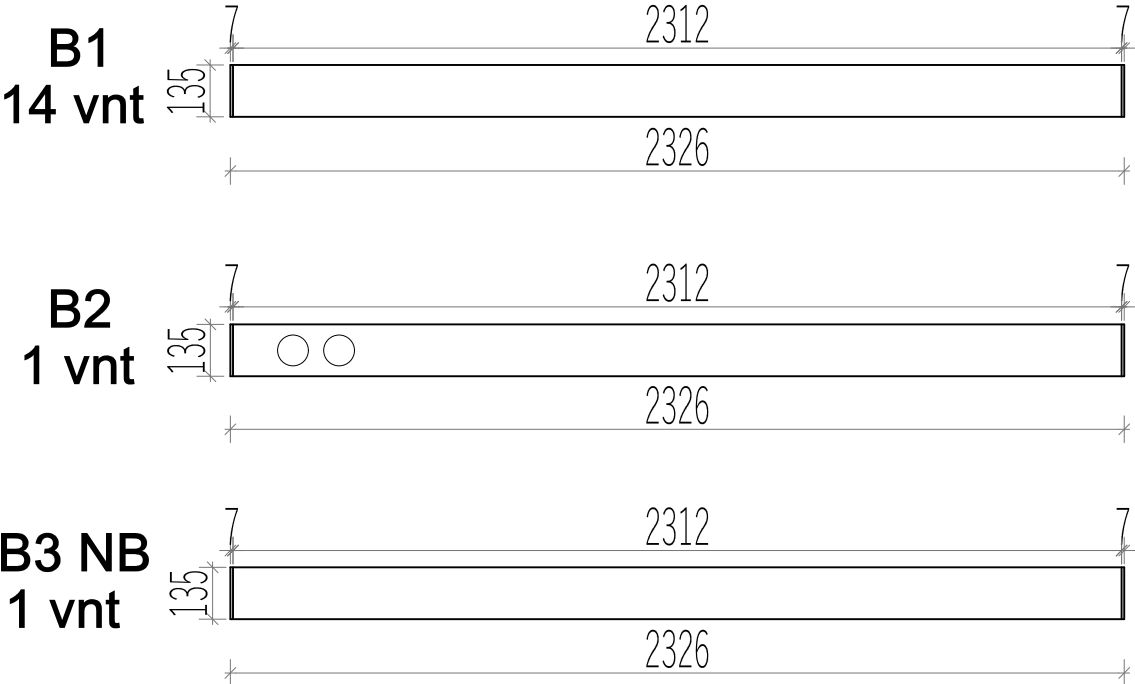


A4 NB
1 vnt



A4
A3
A3
A3
A3
A3
A3
A3
A3
A3
A3
A3
A3
A3
A3
A2
A1





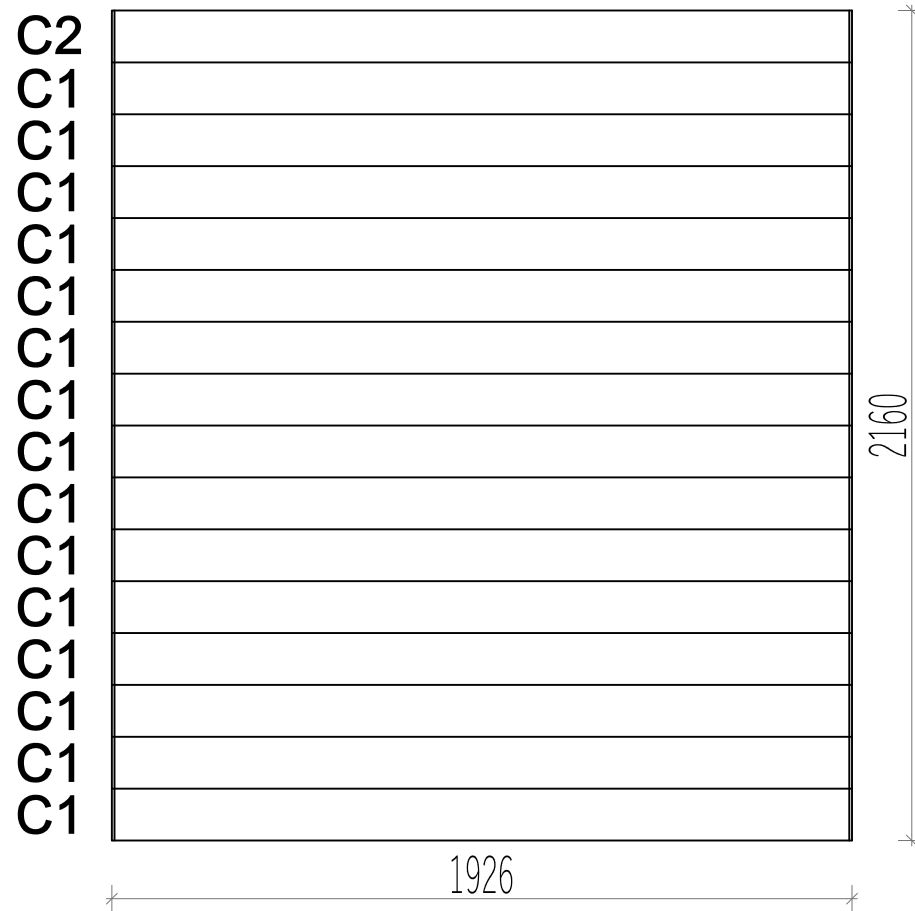
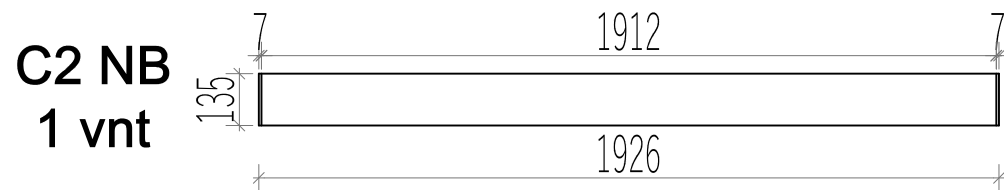
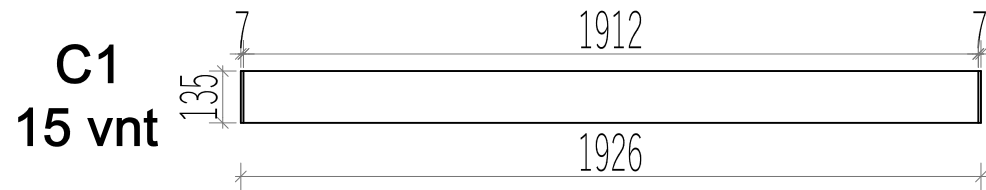


Diagram of a rectangular plate with dimensions 1312 (width) and 1326 (height). The plate has a thickness of 7 units on the top and bottom edges. The total height is 135 units.

D2
14 vnt

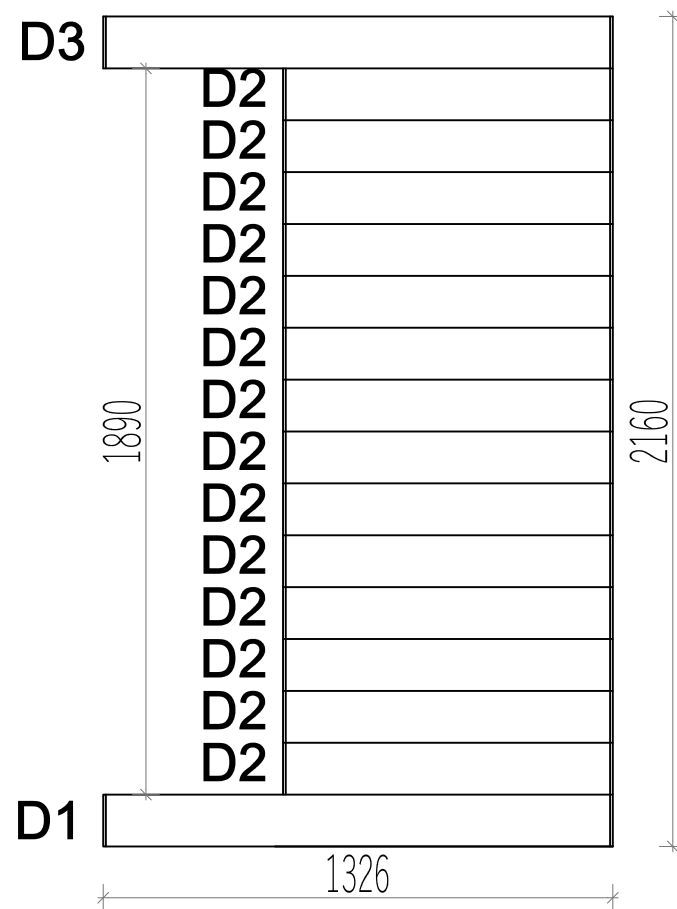
Technical drawing of a rectangular plate. The top dimension is 844, the bottom dimension is 858, and the left vertical dimension is 135. There are small dimension lines at the top corners indicating a distance of 7 from the edge to the start of the main dimension line.

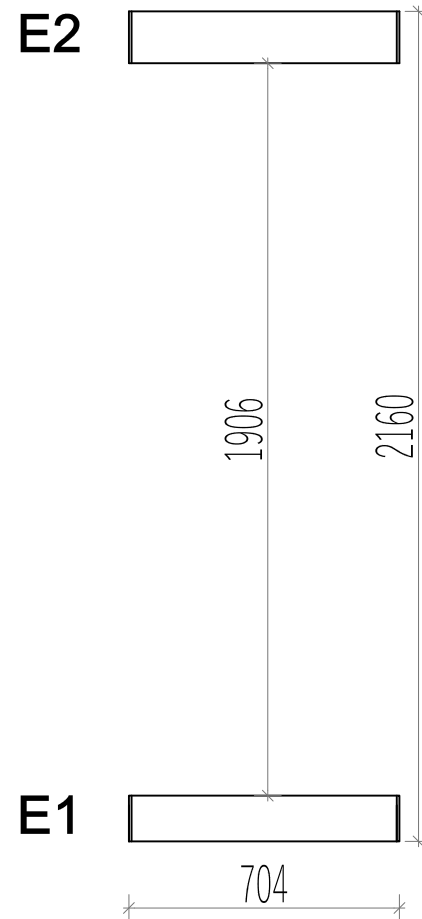
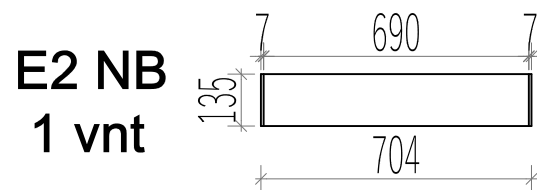
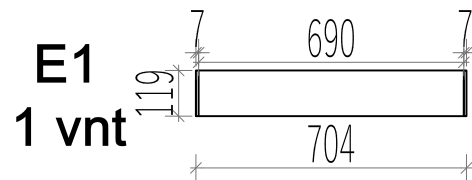
D3 NB
1 vnt

1312



















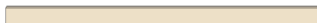



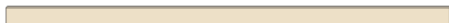

















1326




135



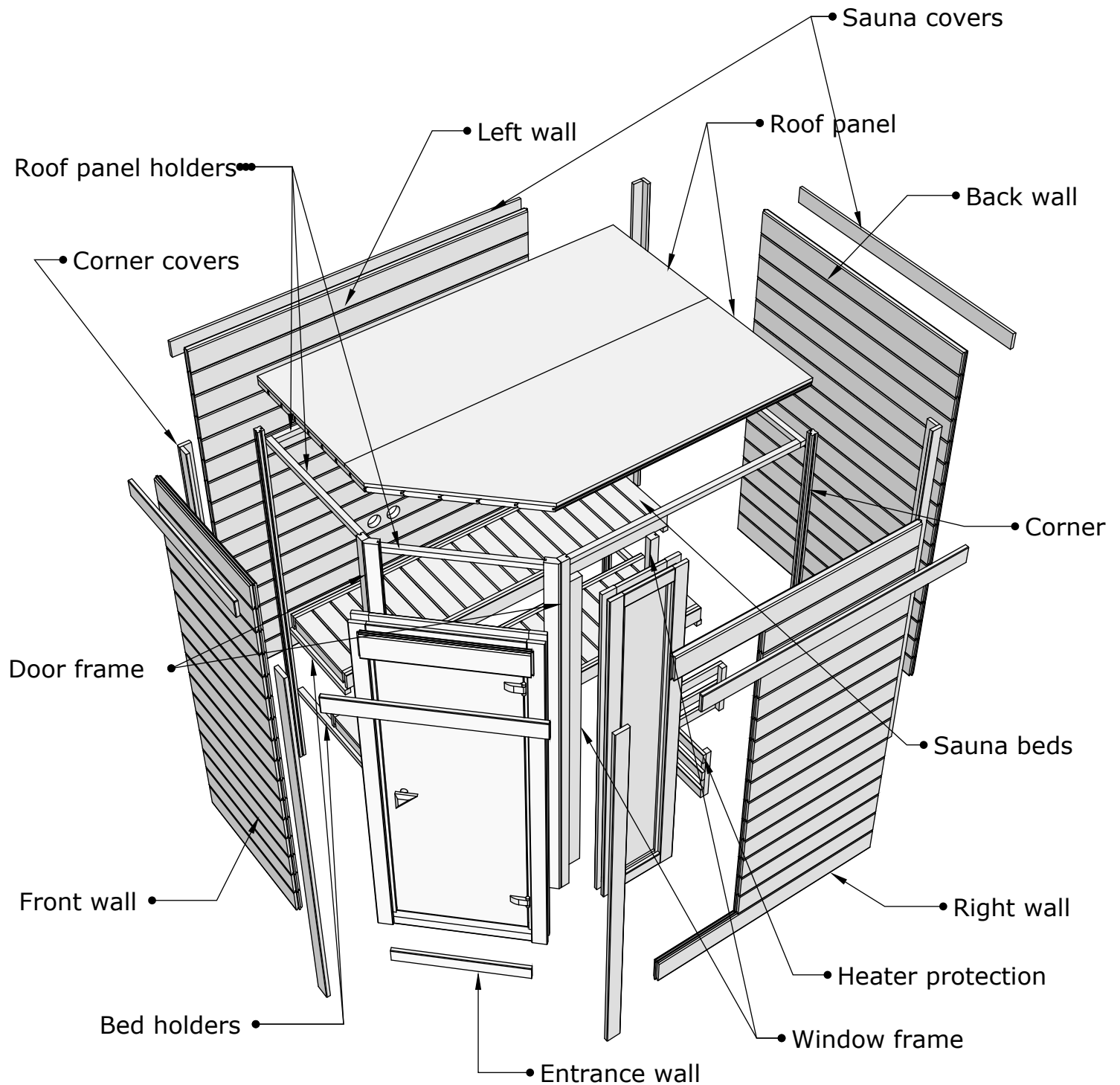


| Thym Sauna | | | | | | |
|------------------------------|-------|--------|--------|----------|---------------------|-----------|
| Name | Width | Height | Length | Quantity | 3D Front Axonometry | Side view |
| Front wall | | | | | | |
| A1 | 34 | 135 | 1726 | 1 | | |
| A2 | 34 | 135 | 1258 | 1 | | |
| A3 | 34 | 135 | 1258 | 13 | | |
| A4 | 34 | 135 | 1726 | 1 | | |
| Back wall | | | | | | |
| B1 | 34 | 135 | 2326 | 14 | | |
| B2 | 34 | 135 | 2326 | 1 | | |
| B3 | 34 | 135 | 2326 | 1 | | |
| Left wall | | | | | | |
| C1 | 34 | 135 | 1926 | 15 | | |
| C2 | 34 | 135 | 1926 | 1 | | |
| Right wall | | | | | | |
| D1 | 34 | 135 | 1326 | 1 | | |
| D2 | 34 | 135 | 858 | 14 | | |
| D3 | 34 | 135 | 1326 | 1 | | |
| Entrance wall | | | | | | |
| E1 | 34 | 119 | 704 | 1 | | |
| E2 | 34 | 135 | 704 | 1 | | |
| Heater protection parts | | | | | | |
| Heater cover | 615 | 500 | - | 1 | | |
| Heater cover | 455 | 500 | - | 2 | | |
| Sauna beds | | | | | | |
| Sauna bed | 500 | 90 | 1400 | 1 | | |
| Sauna bed | 500 | 90 | 2300 | 2 | | |
| Bed holders | | | | | | |
| Bed holder | 30 | 30 | 500 | 2 | | |
| Bed holder | 30 | 30 | 800 | 2 | | |
| Column for sauna bed support | | | | | | |
| Column | 40 | 70 | 500 | 3 | | |

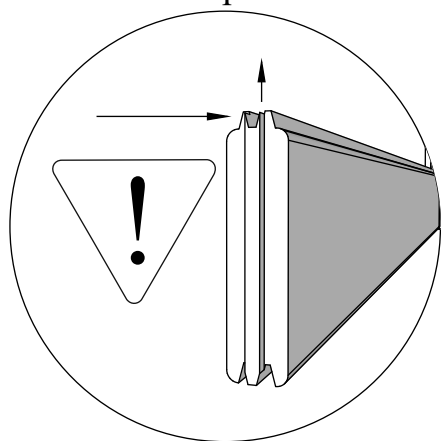
| Roof of sauna | | | | | | |
|--------------------------------|------|------|------|---|--|---|
| Roof panels | 1150 | 50 | 1900 | 2 |  |  |
| Roof panel holders | | | | | | |
| Panel holder | 30 | 30 | 759 | 1 |  |  |
| Panel holder | 30 | 30 | 1386 | 1 |  |  |
| Panel holder | 30 | 30 | 1756 | 1 |  |  |
| Panel holder | 30 | 30 | 1910 | 1 |  |  |
| Panel holder | 30 | 30 | 2250 | 1 |  |  |
| Sauna Corners | | | | | | |
| Corners | 34 | 34 | 2160 | 3 |  |  |
| Corner covers | | | | | | |
| Covers | 75 | 19 | 2085 | 6 |  |  |
| Crown for roof covering | | | | | | |
| Cover | 90 | 19 | 895 | 1 |  |  |
| Cover | 90 | 19 | 1400 | 1 |  |  |
| Cover | 90 | 19 | 1800 | 1 |  |  |
| Cover | 90 | 19 | 1980 | 1 |  |  |
| Cover | 90 | 19 | 2400 | 1 |  |  |
| Door corner cover | | | | | | |
| Spec. part | 21 | 80 | 2085 | 2 |  |  |
| Spec. part | 26 | 92 | 2085 | 2 |  |  |
| Brackets for doors and windows | | | | | | |
| Frame bracket | 34 | 44 | 1881 | 2 |  |  |
| Frame bracket | 34 | 44 | 2160 | 2 |  | |
| Frame bracket | 34 | 70 | 1881 | 2 |  | |
| Cover for heater wires | | | | | | |
| Wire cover | 140 | 34 | 1820 | 1 |  |  |
| Door frame | | | | | | |
| Frame bracket | 34 | 70 | 2160 | 2 |  |  |
| Doors and windows | | | | | | |
| Sauna door | 690 | 1912 | - | 1 |  | |
| Sauna window | 361 | 1890 | - | 2 |  | |

| Other accessories for sauna building | | | | | |
|--------------------------------------|---|---|---|---|---|
| Box of screws | - | - | - | 1 |   |
| Sealing tape | - | - | - | 1 |  |

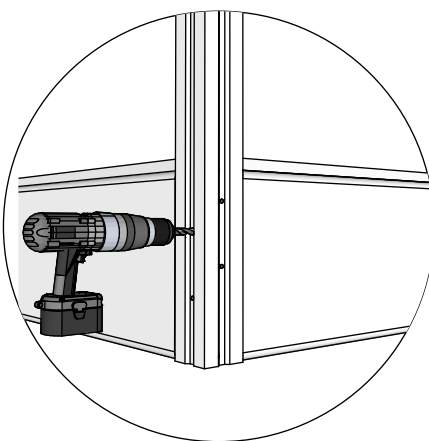
Introduction of sauna parts



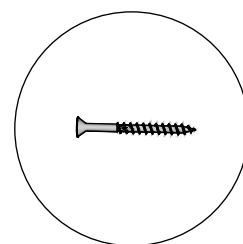
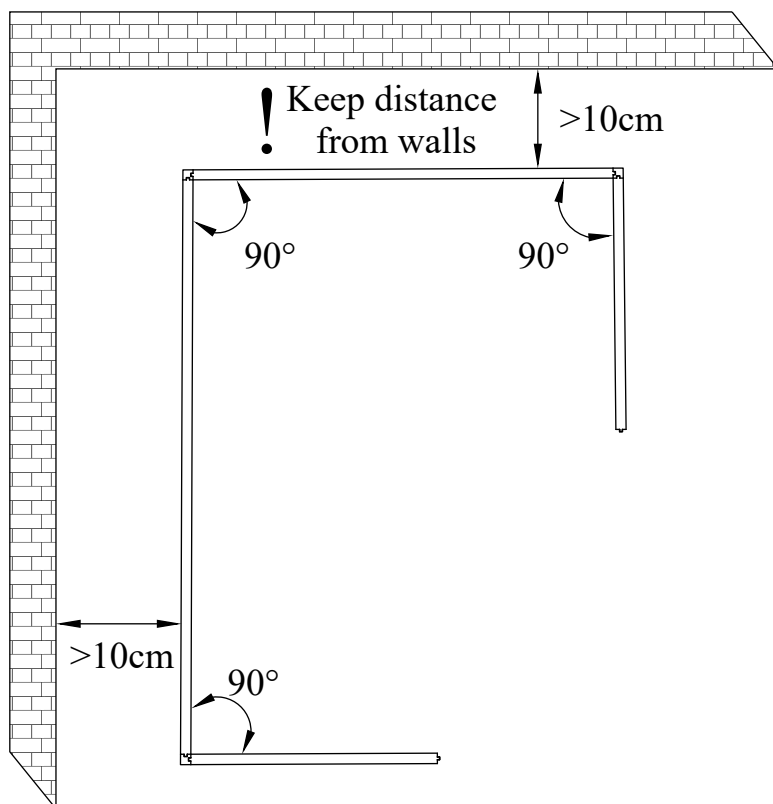
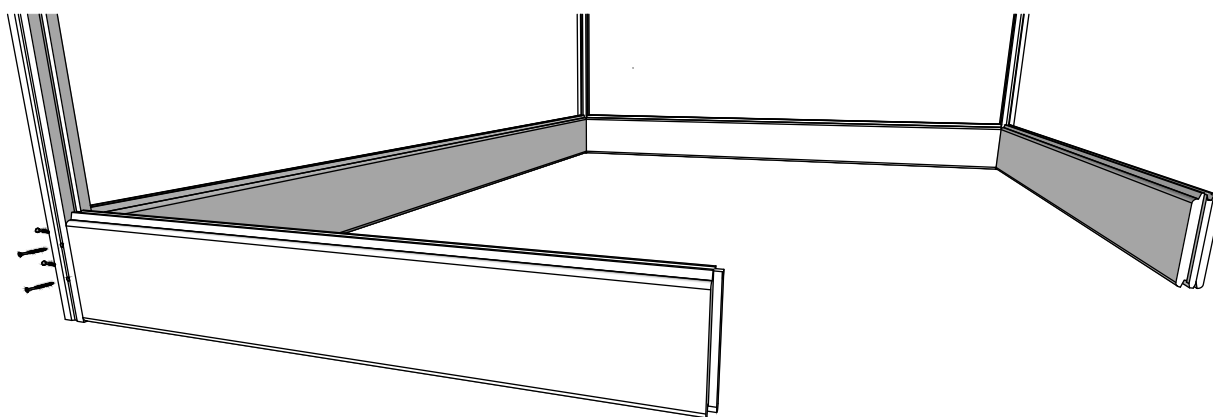
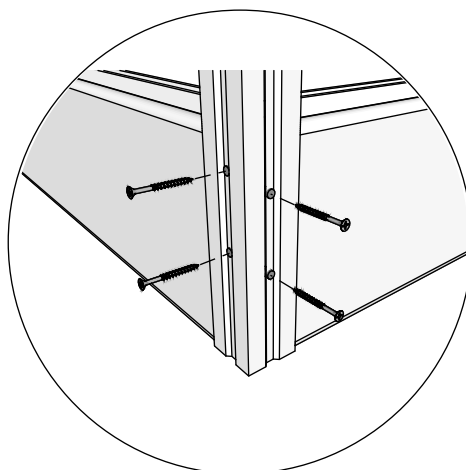
Pay attention to
the position of
the part



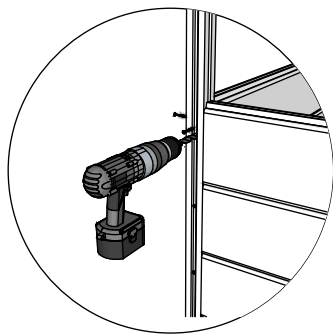
Pre-drill holes
for screws



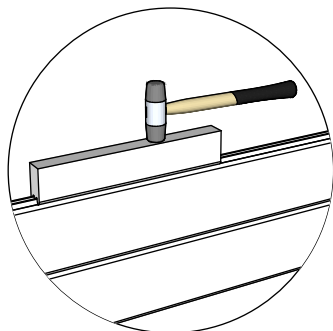
Drive the screw in pre-
drilled holes



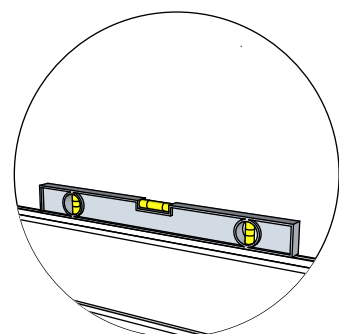
5x80mm for
fastening corners to
walls



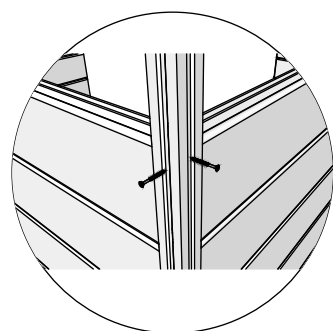
Pre-drill holes
for screws



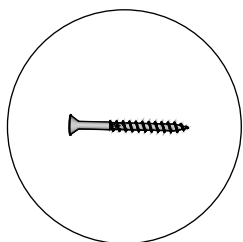
Use rubber hammer
for wall parts



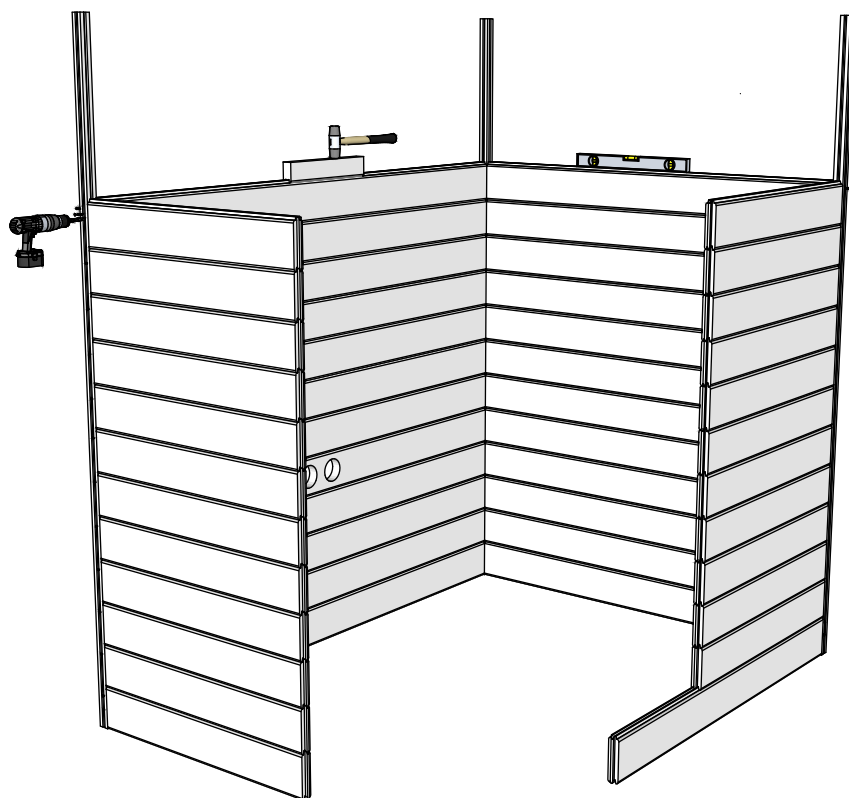
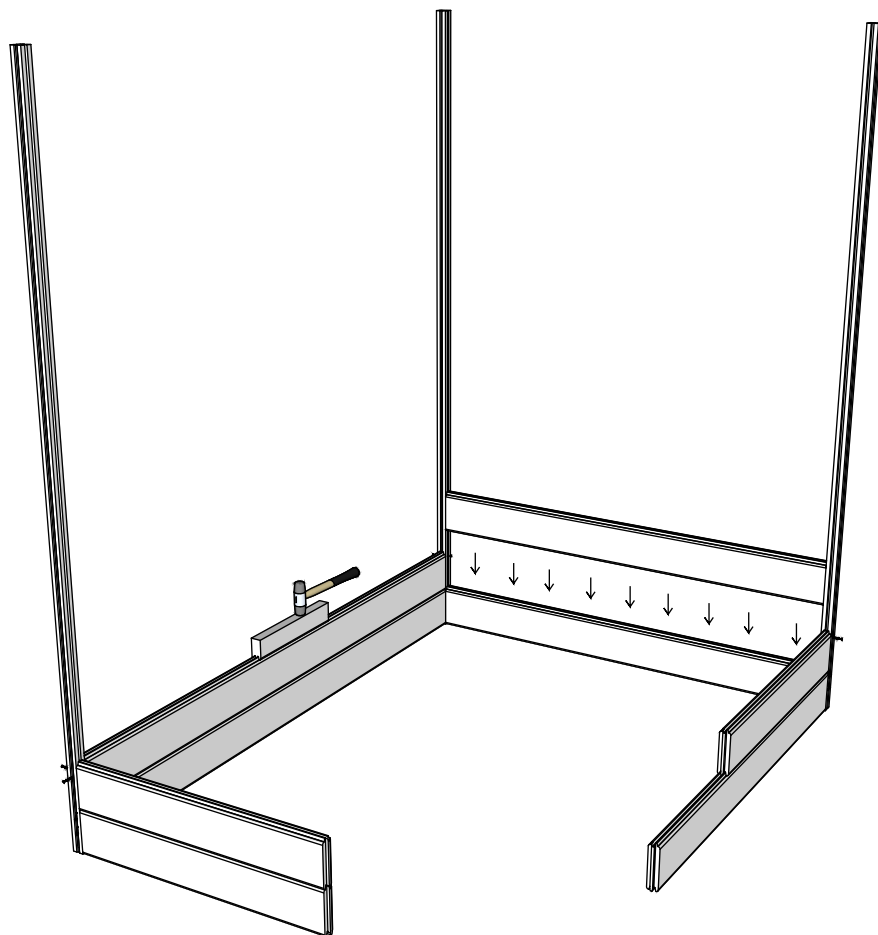
Make sure to level for
better building accuracy

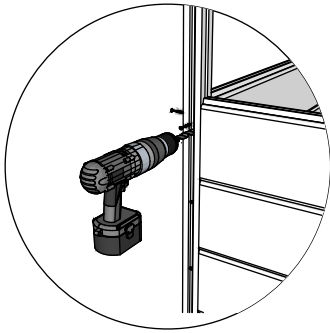


Drive the screw in pre-
drilled holes

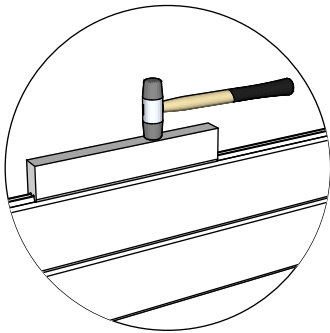


5x80mm for fastening
corners to walls

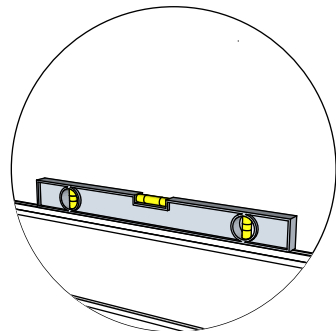




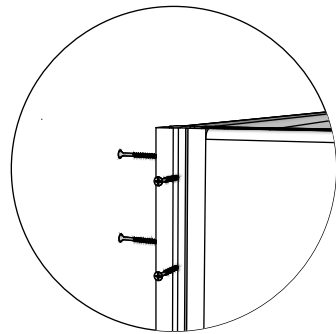
Pre-drill holes
for screws



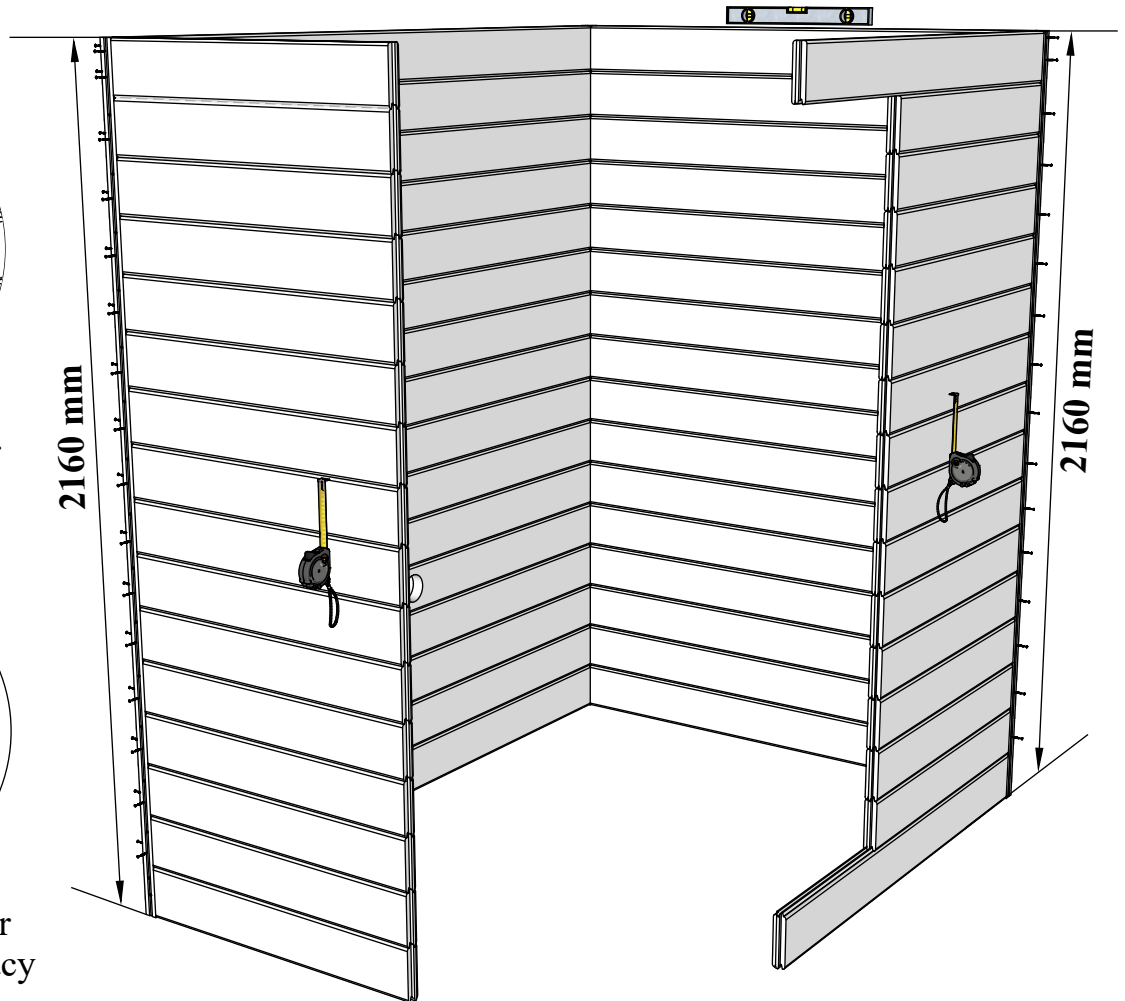
Use rubber hammer
for wall parts



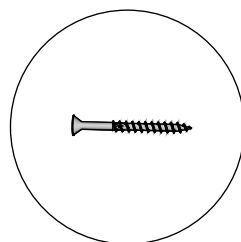
Make sure to level for
better building accuracy



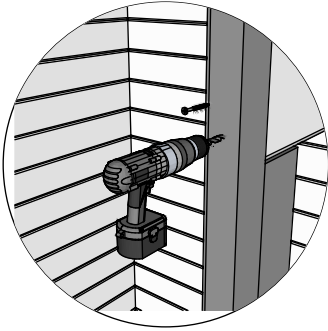
Drive the screw in pre-
drilled holes



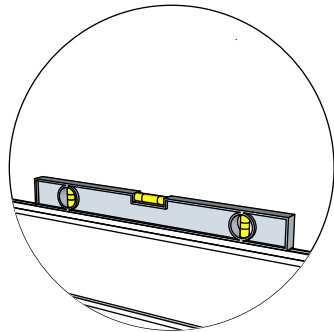
Make sure that the height of the sauna is 2160 mm



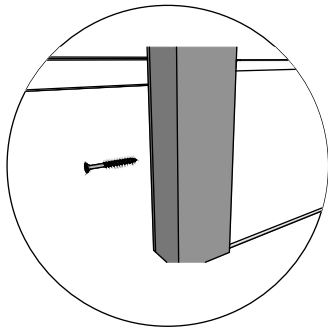
5x80mmmm for fastening
corners to walls



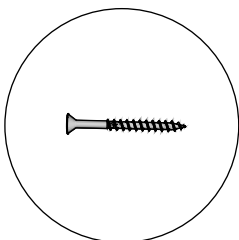
Pre-drill holes
for screws



Make sure to level for
better building accuracy



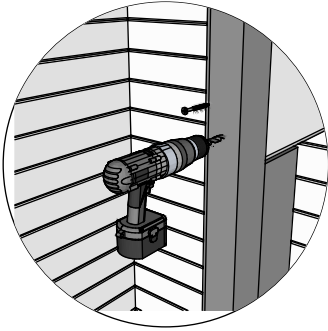
Drive the screw in pre-drilled
holes on the frame brackets



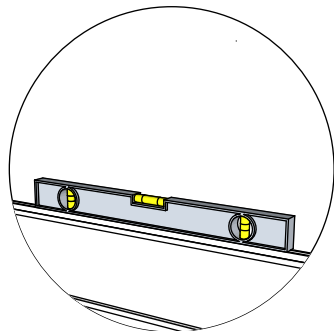
5x100mm for door/window frame
brackets



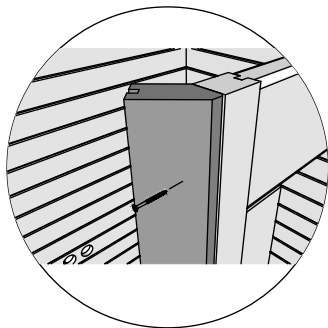
- 1. Install the door and window frame brackets in the locations indicated on the original plan.**
- 2. Pre-drill holes for screws**
- 3. Drive the screw in pre-drilled hole**



Pre-drill holes
for screws



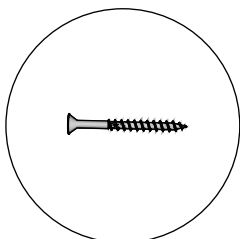
Make sure to level for
better building accuracy



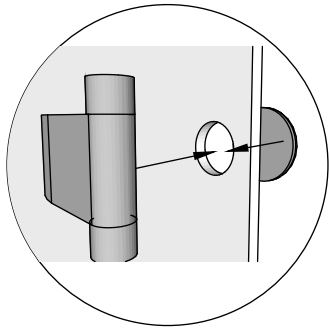
Drive the screw in pre-drilled
holes on the frame brackets



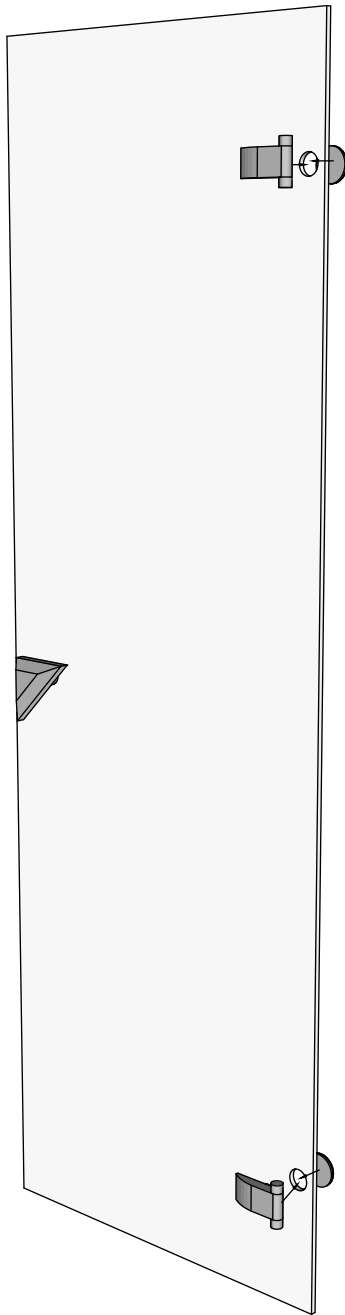
- 1. Install the door frame brackets (which is cut 45°) in the opening where door frame bracket is.**
- 2. Pre-drill holes for screws**
- 3. Drive the screw in pre-drilled hole**
- 4. Don't forget to place entrance wall bottom part.**



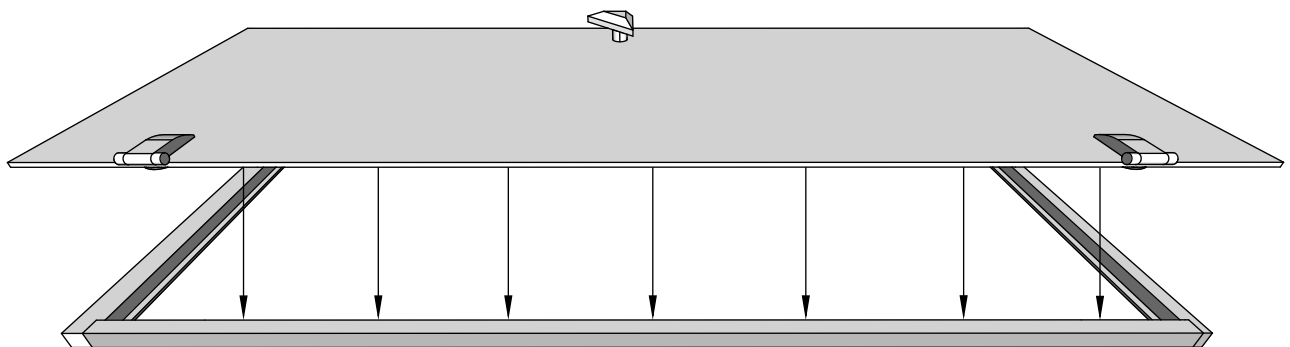
5x100mm for 45 degree door frame
brackets

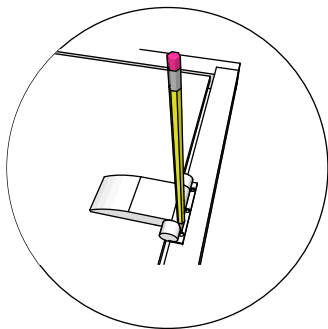


Insert the hinges into the
door glass

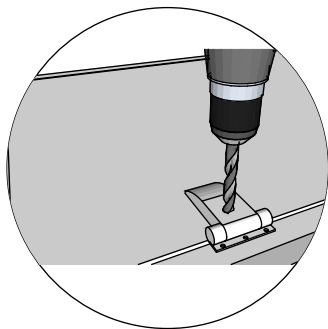


- 1. Insert the hinges into the door glass.**
- 2. After that put the door glass in the door frame that is factory assembled**

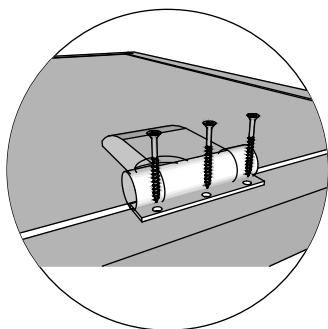




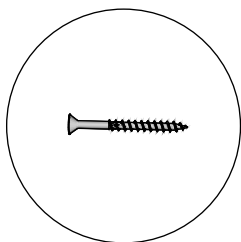
Mark places for drilling



Drill the marked points
for the hinges

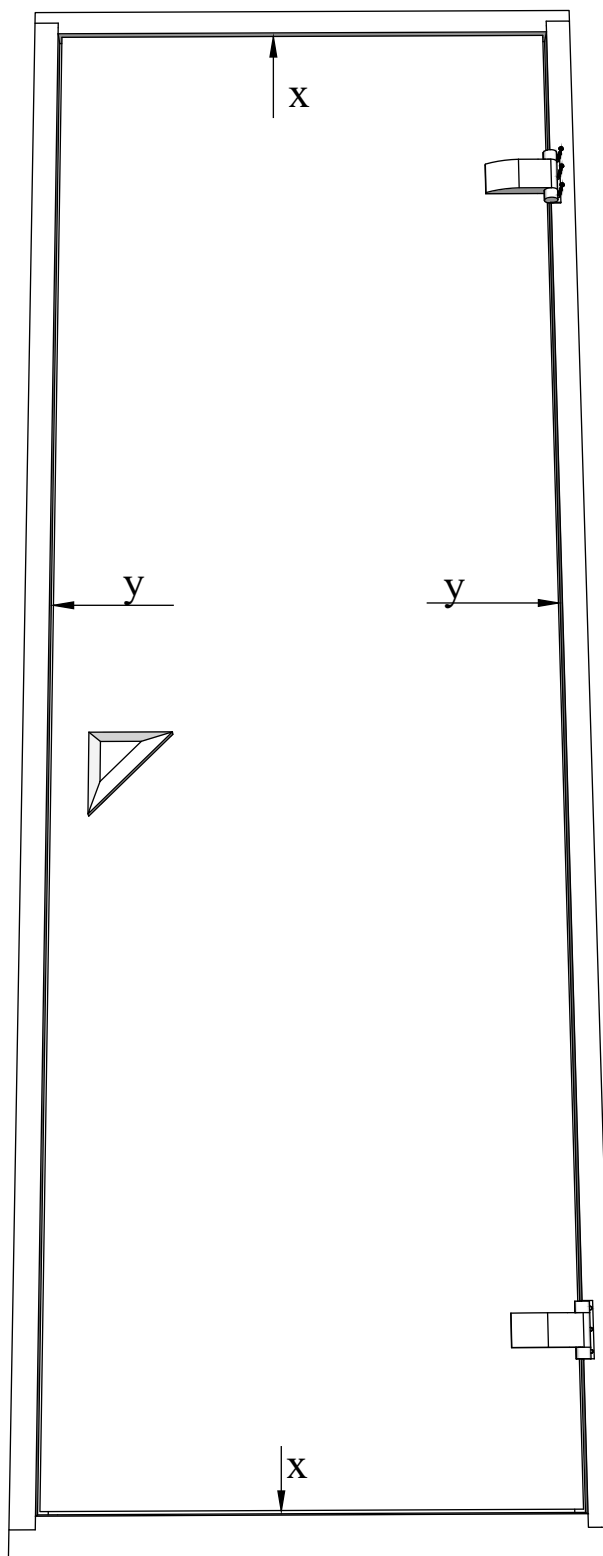


Screw hinges to door
frame



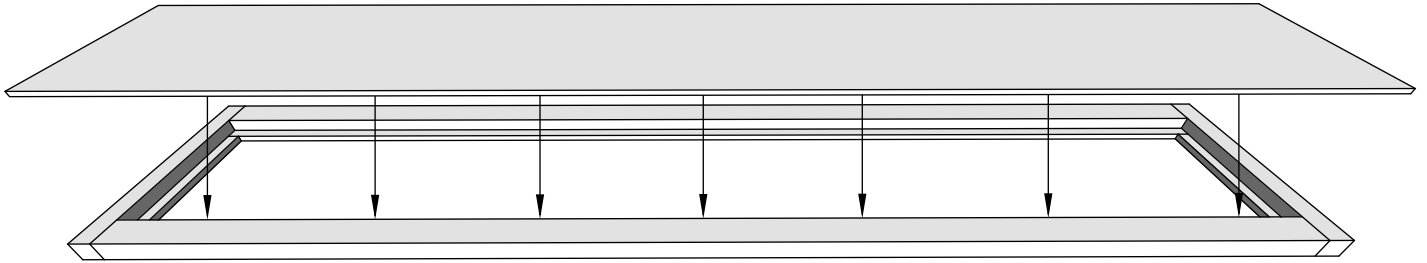
3x35mm for
fastening hinges

! Make sure the glass is centered between the door frame

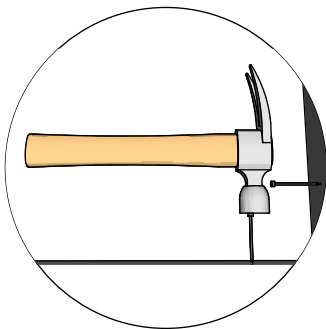
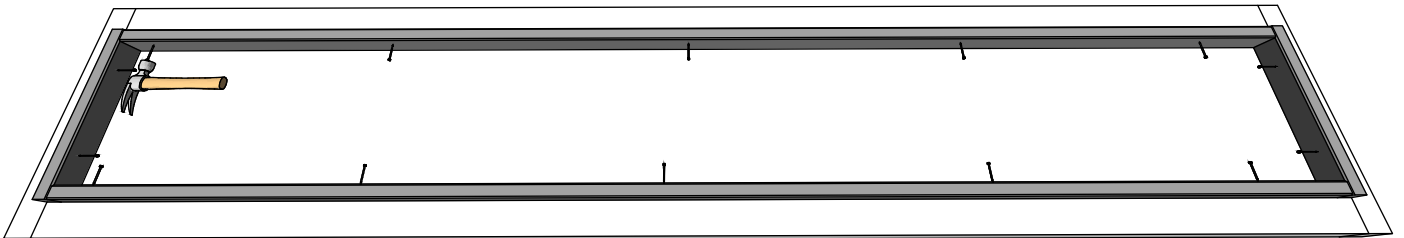


$x=x$

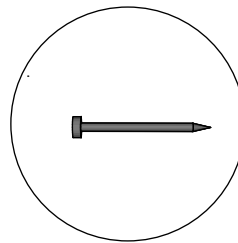
$y=y$



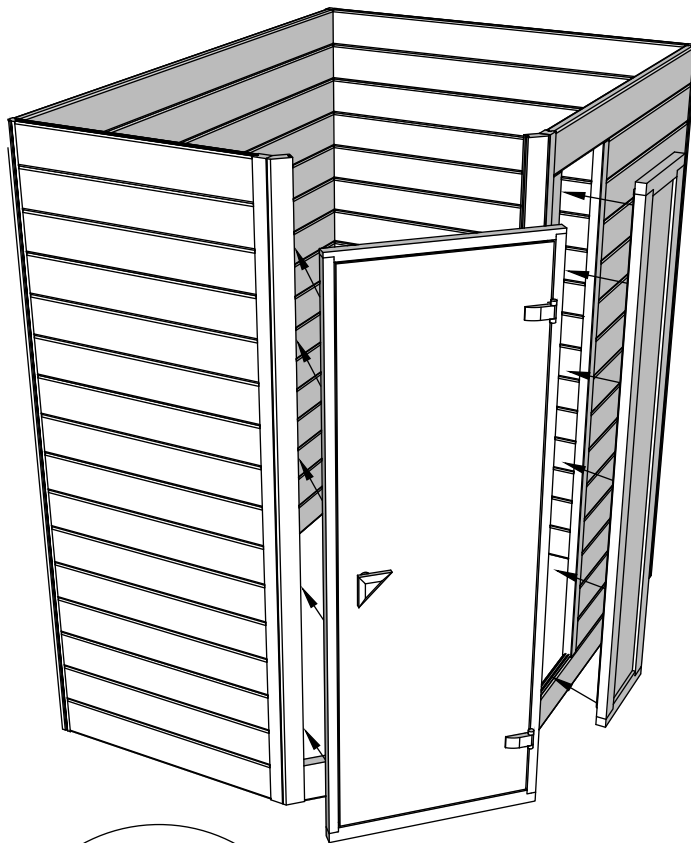
- 1. Put the glass in the frame brackets**
- 2. Center the glass**
- 3. Nail the window surrounds to the frame**



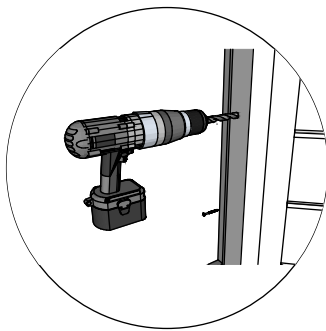
Nail the window
surrounds to the frame



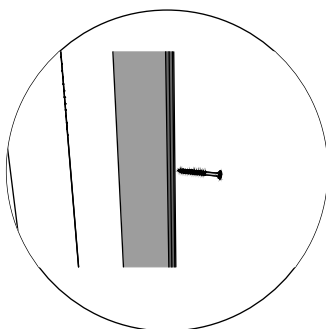
2x30mm glass covers



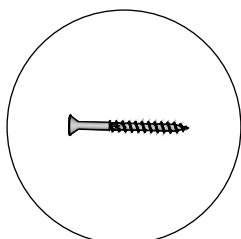
**Place the door and window in
between the frame you attached
earlier**



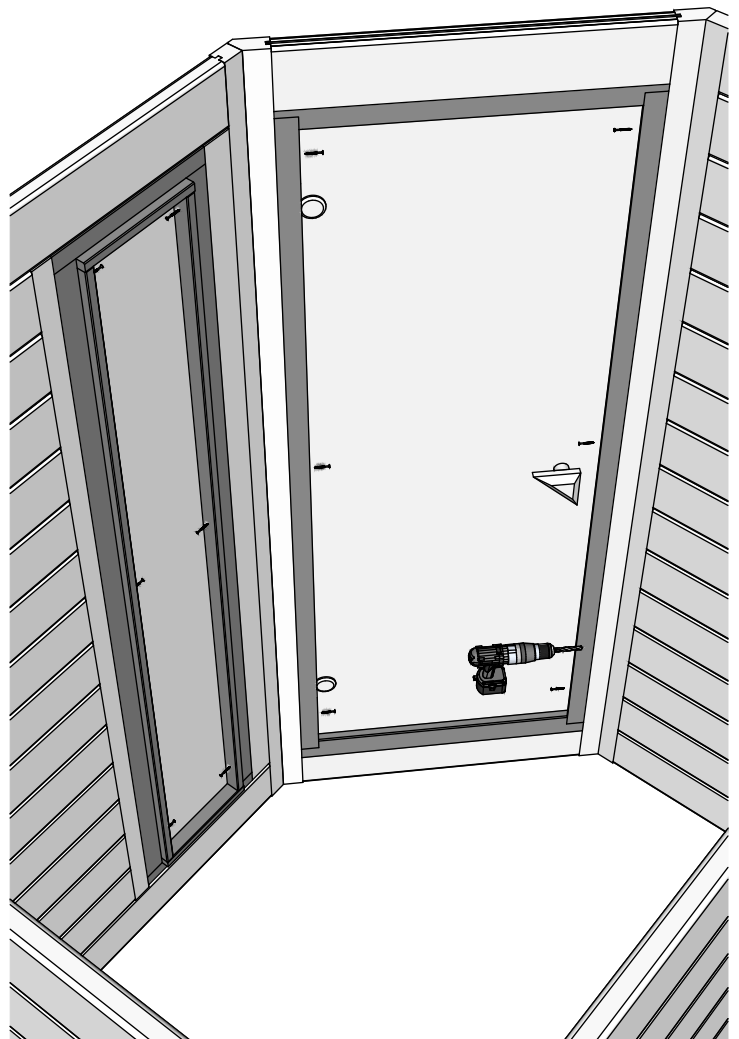
**Pre-drill holes
for screws**

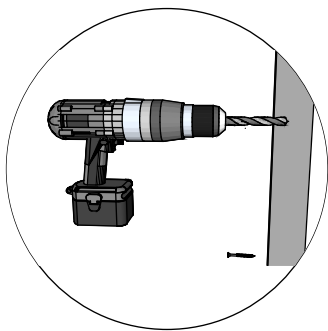


**Drive the screw in pre-
drilled hole**

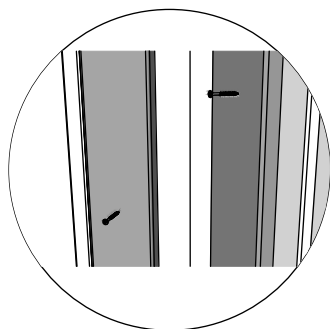


**5x100mm for fastening door
frame**

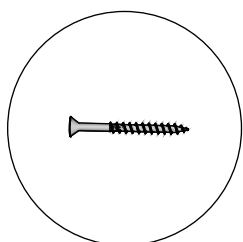




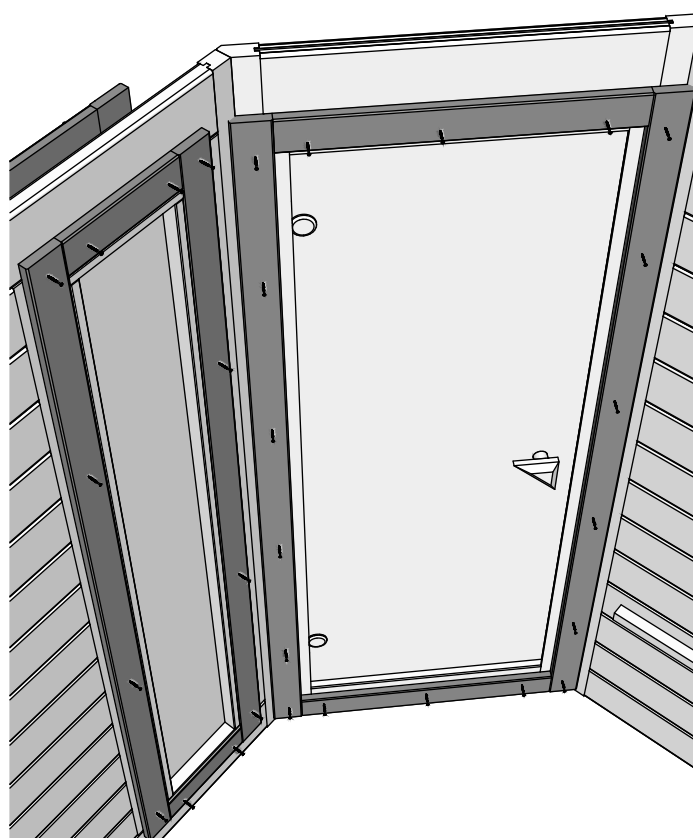
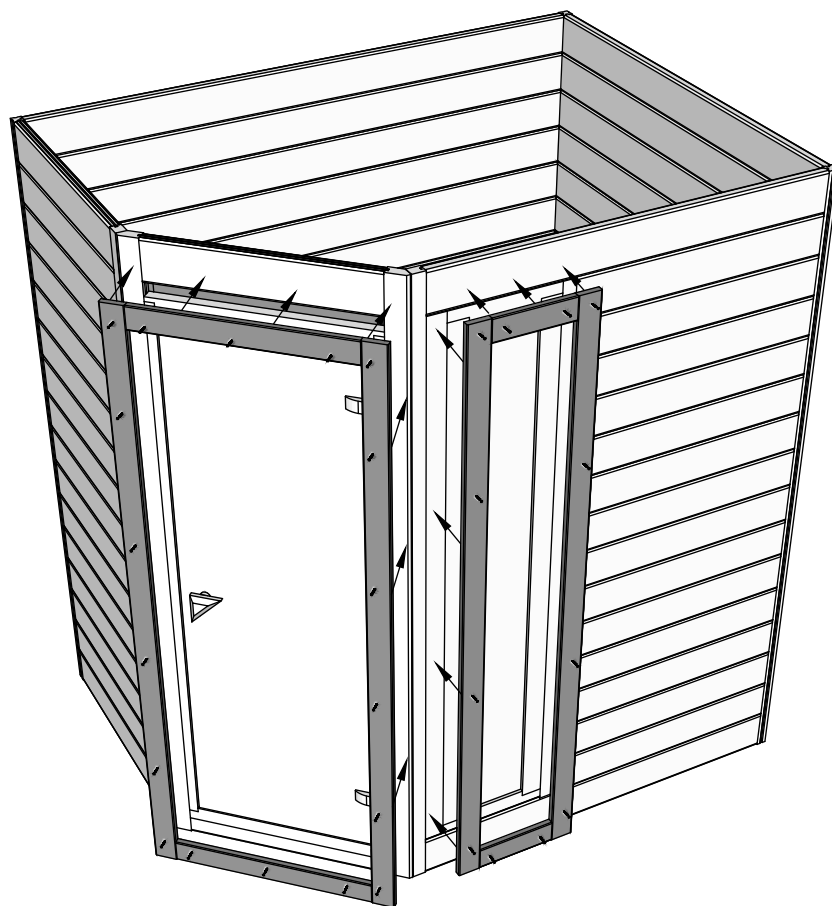
Pre-drill holes
for screws

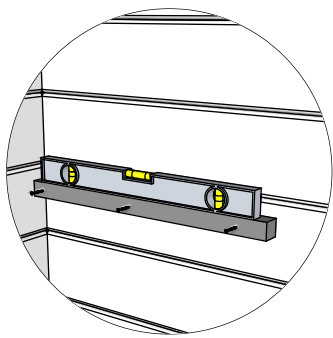


Drive the screw in pre-
drilled hole

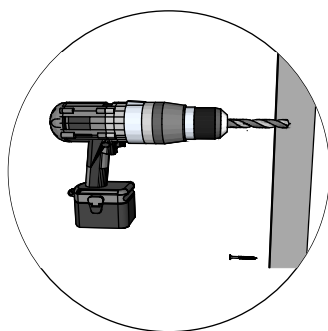


3x35mm for fastening door and
window frame covers

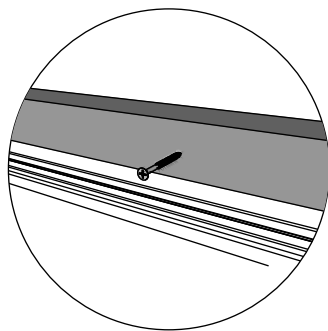




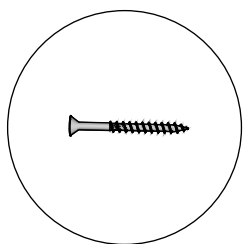
Make sure to level
when installing bed
holders



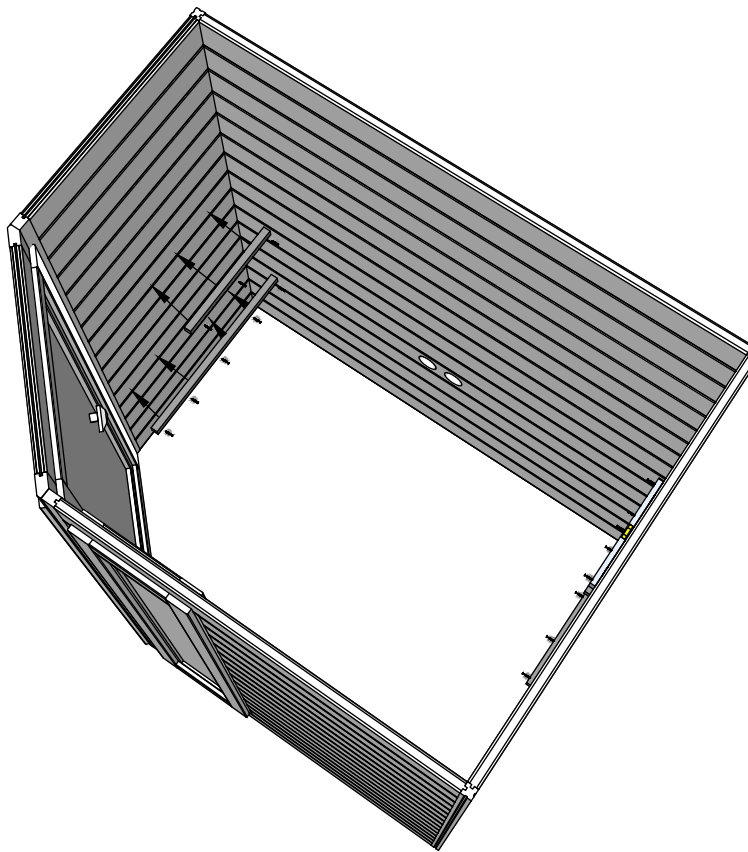
Pre-drill holes
for screws



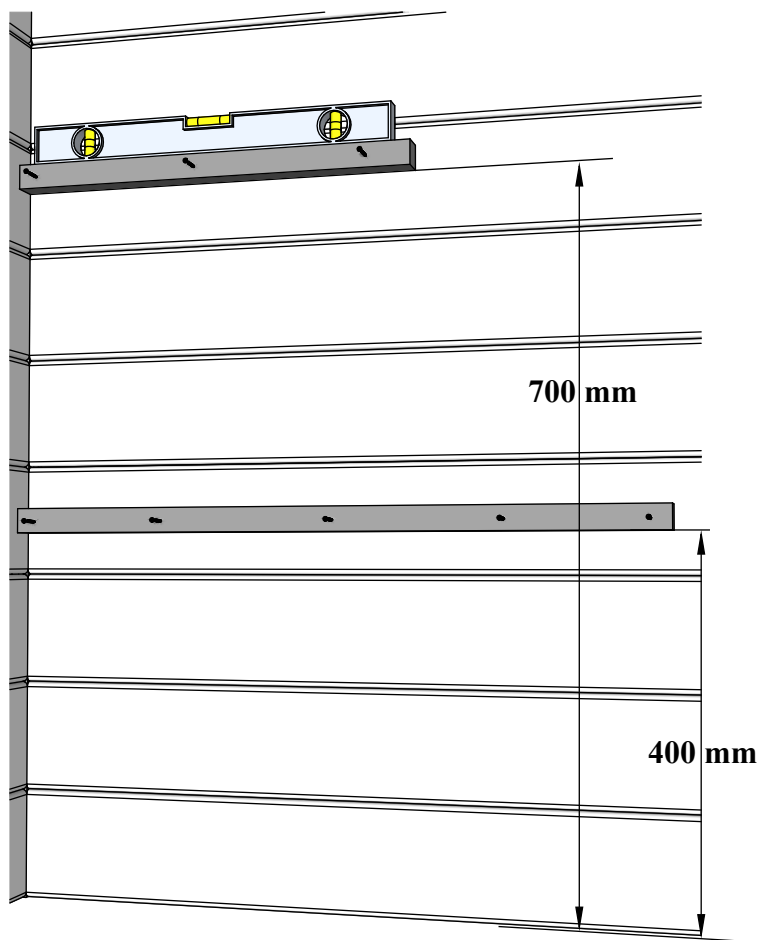
Drive the screw in pre-
drilled hole

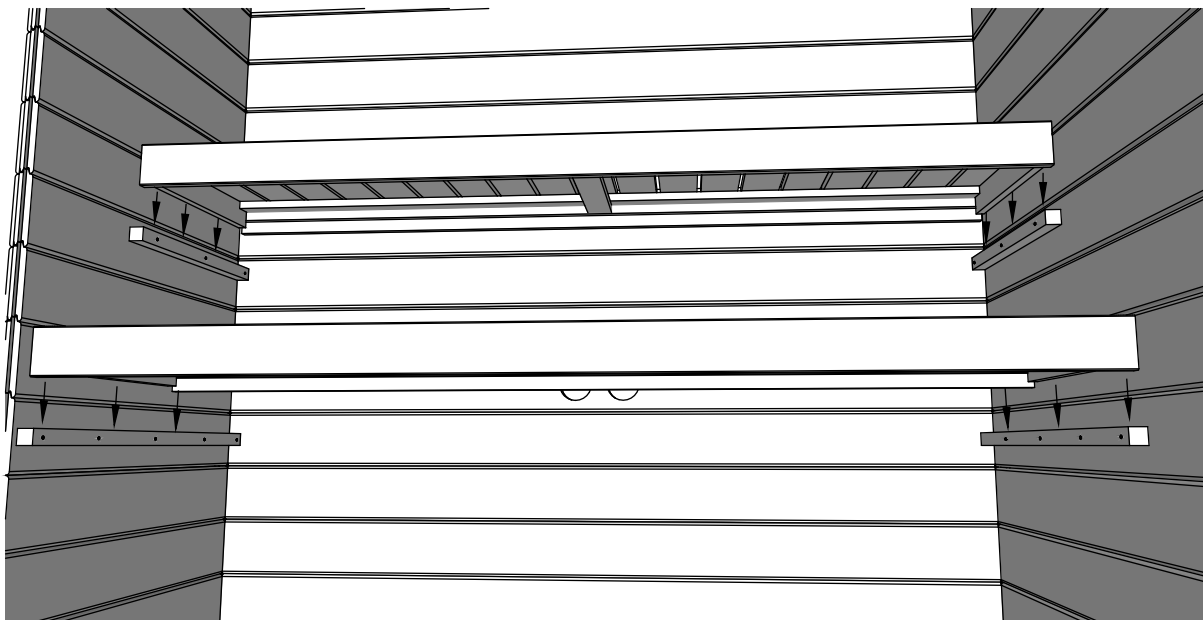


5x55mm for fastening
bed holders

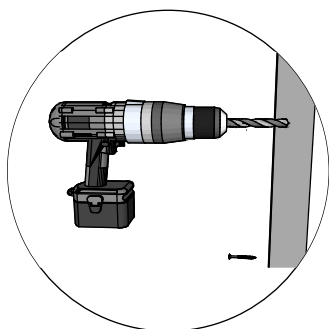


**The recommended height for bed holder
installation is 700mm for upper bed
holder and 400mm for lower bed holder,
but you can customize it according to you**

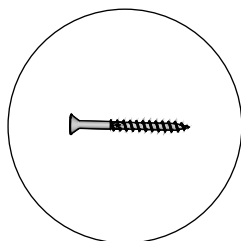




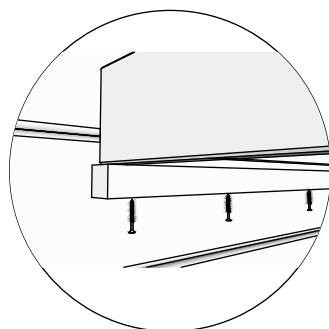
**Place the upper sauna bed on the holder and fasten with screws.
We recommend to leave the lower sauna bed loose so you can adjust it
if needed**



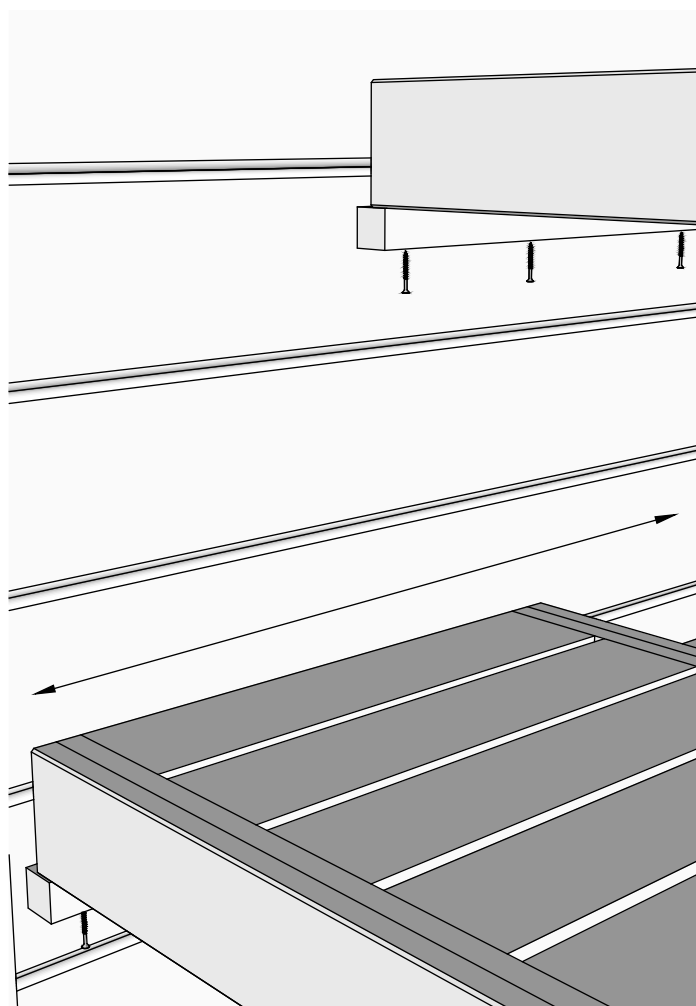
**Pre-drill holes
for screws**



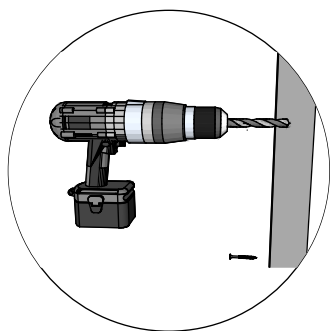
**5x55mm for
fastening sauna
beds**



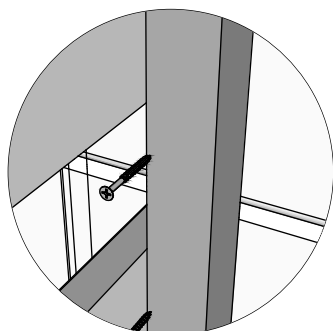
**Use screws to fasten sauna
bed in pre-drilled holes**



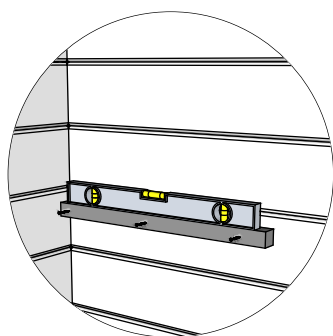
Sauna heater protection assemble and installation



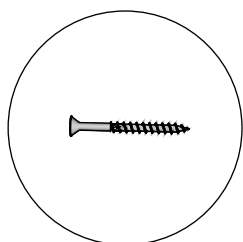
Pre-drill holes
for screws



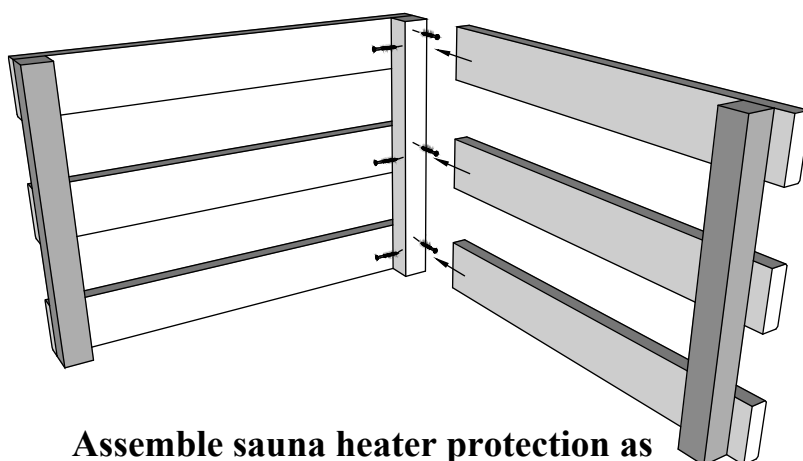
Drive the screw in pre-
drilled hole



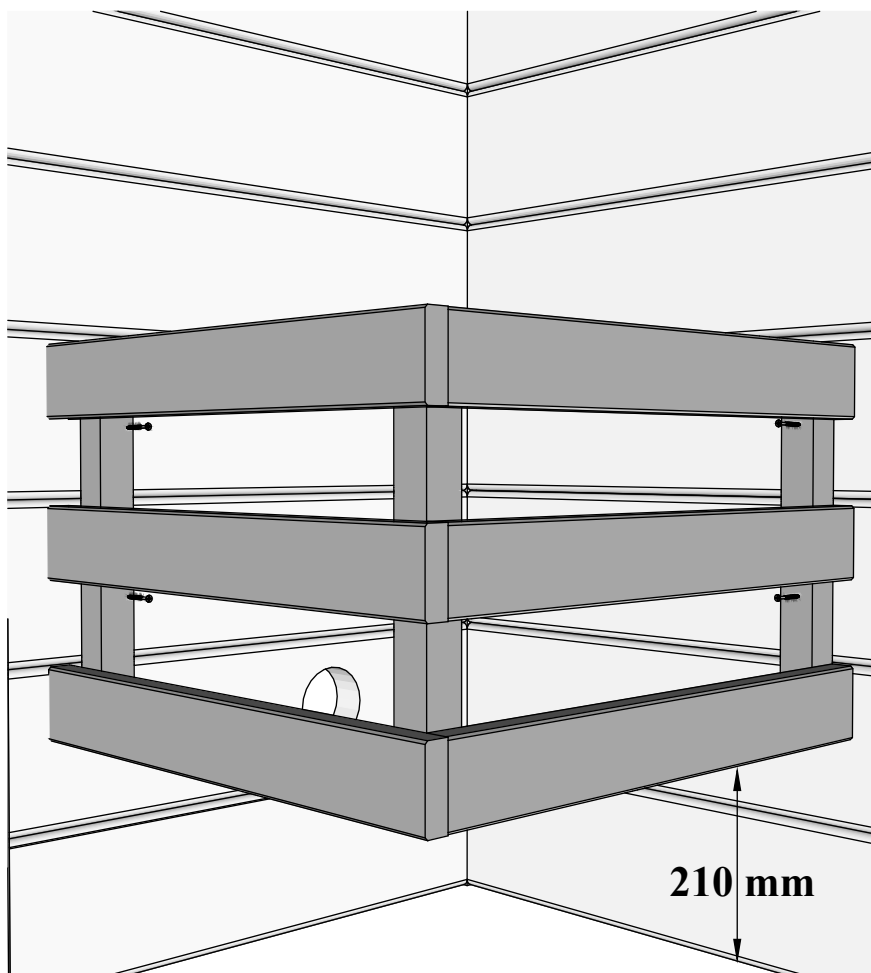
Make sure to level when
installing heater protection



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

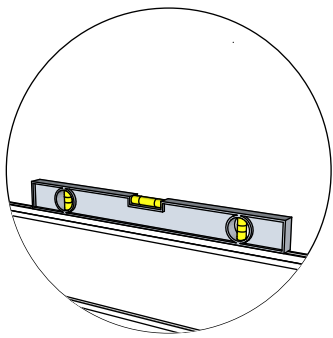


**Assemble sauna heater protection as
shown in the picture above**

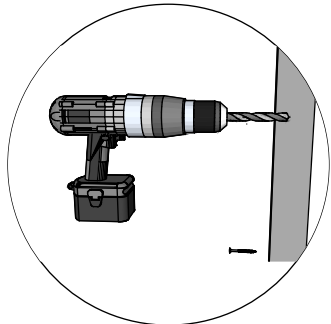


**If possible, adjust the height of the heater protection
according to the heater purchased. If not use default
installation height.**

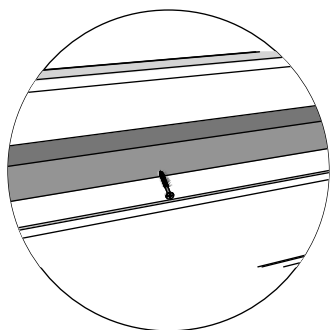
**Default installation height of heating protection is
210 mm above floor level.**



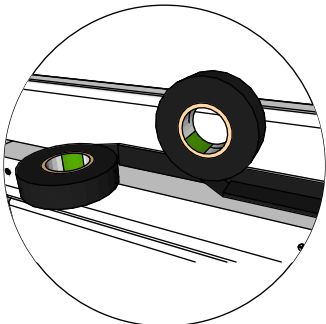
Make sure to level for better building accuracy



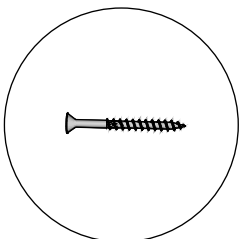
Pre-drill holes for screws



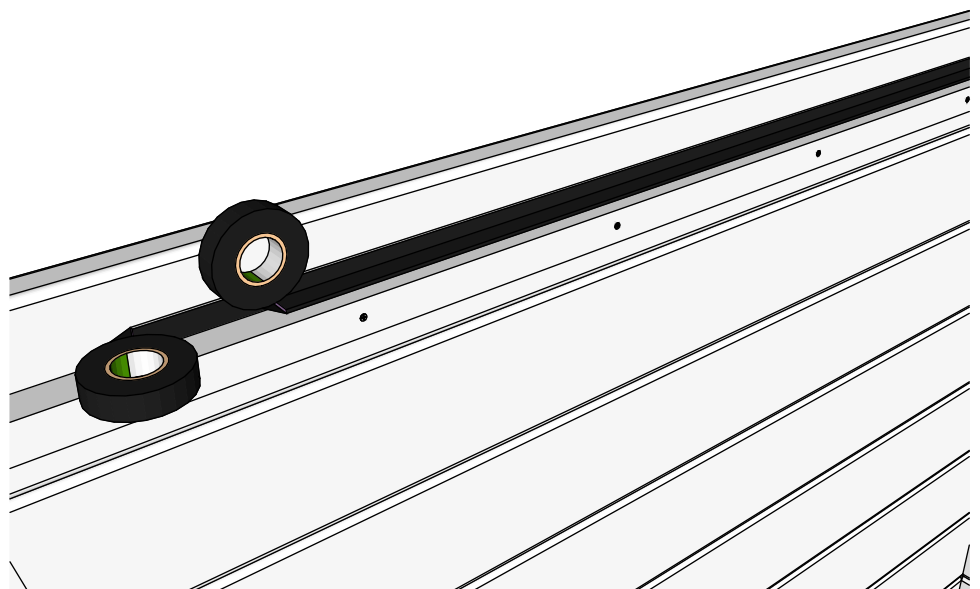
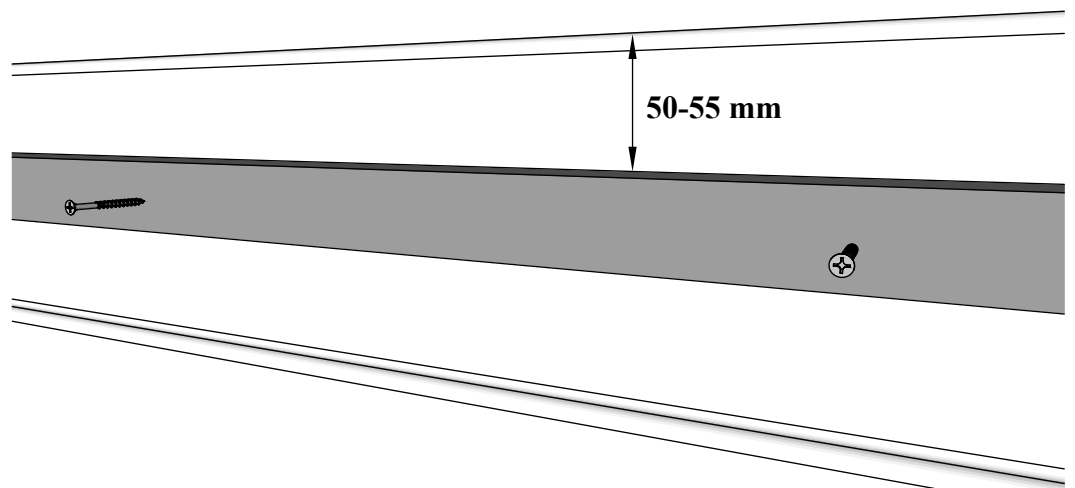
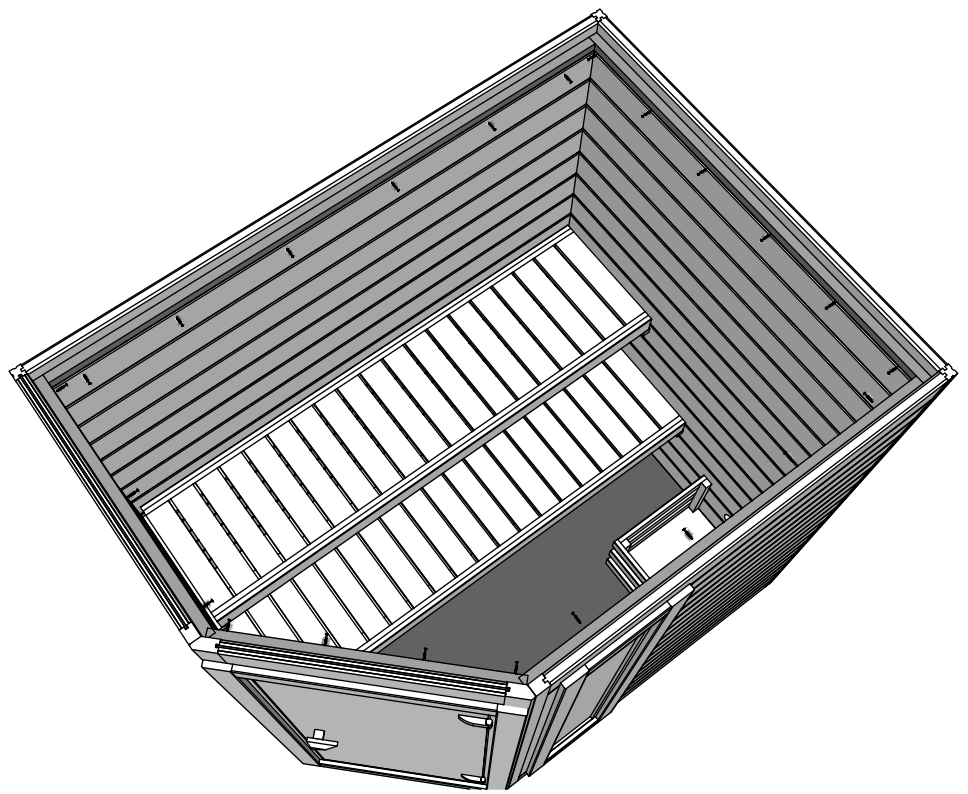
Drive the screw in pre-drilled hole

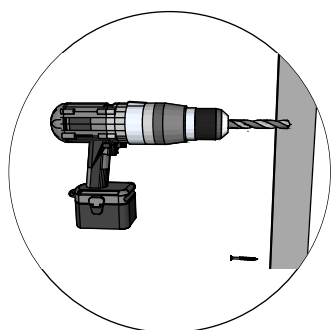
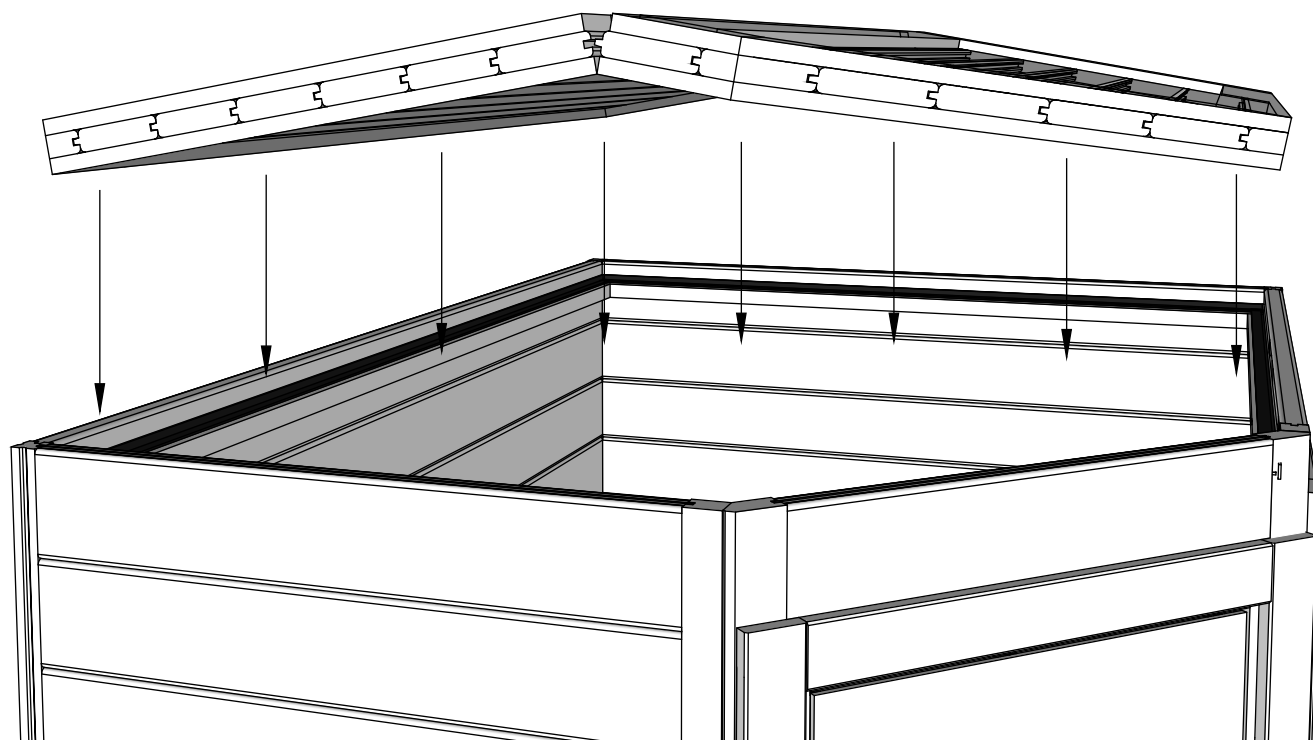


Apply sealing tape on roof panel holders

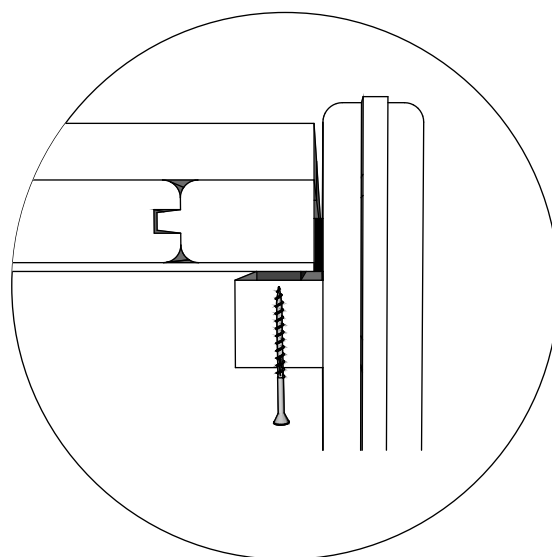


4x45mm for fastening panel holders

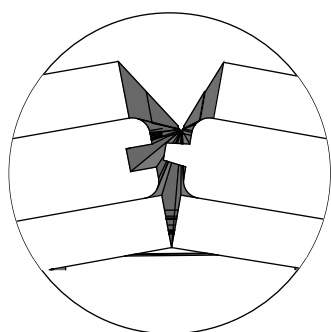




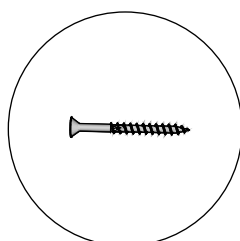
Pre-drill holes
for screws



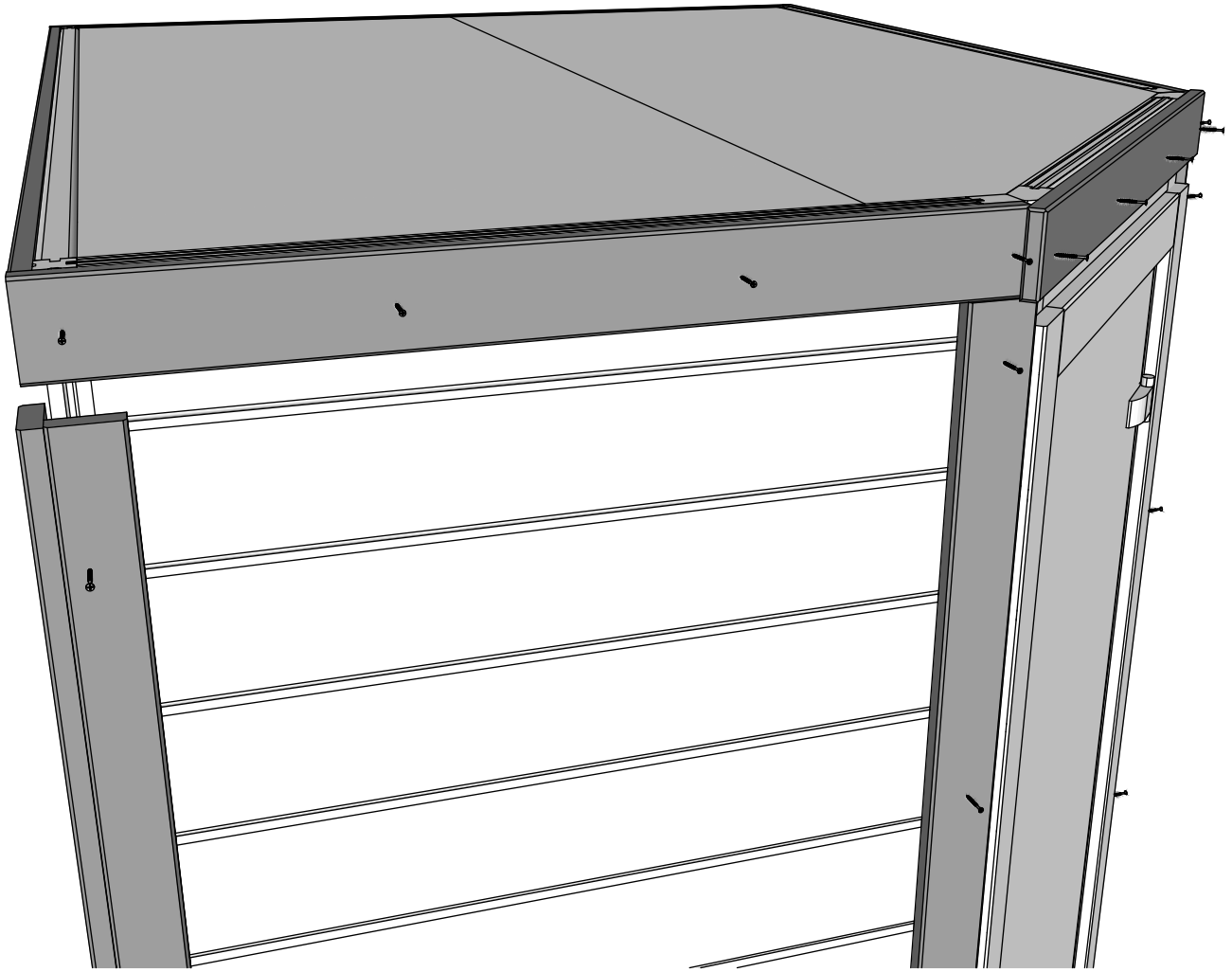
Drive the screws into the pre-drilled
holes for the panel holder in the roof
panel



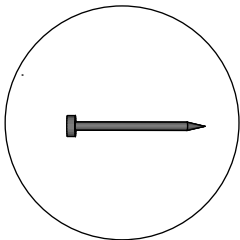
Connect roof panels as
shown above



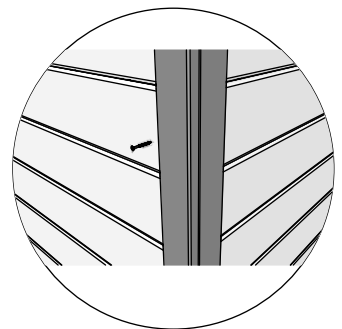
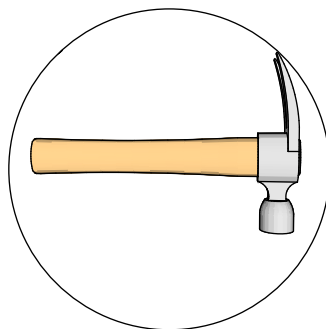
4x45mm for fastening roof panels



Place corner covers as shown on picture above



2x30mm for corner covers



Nail the corner covers to hide screws