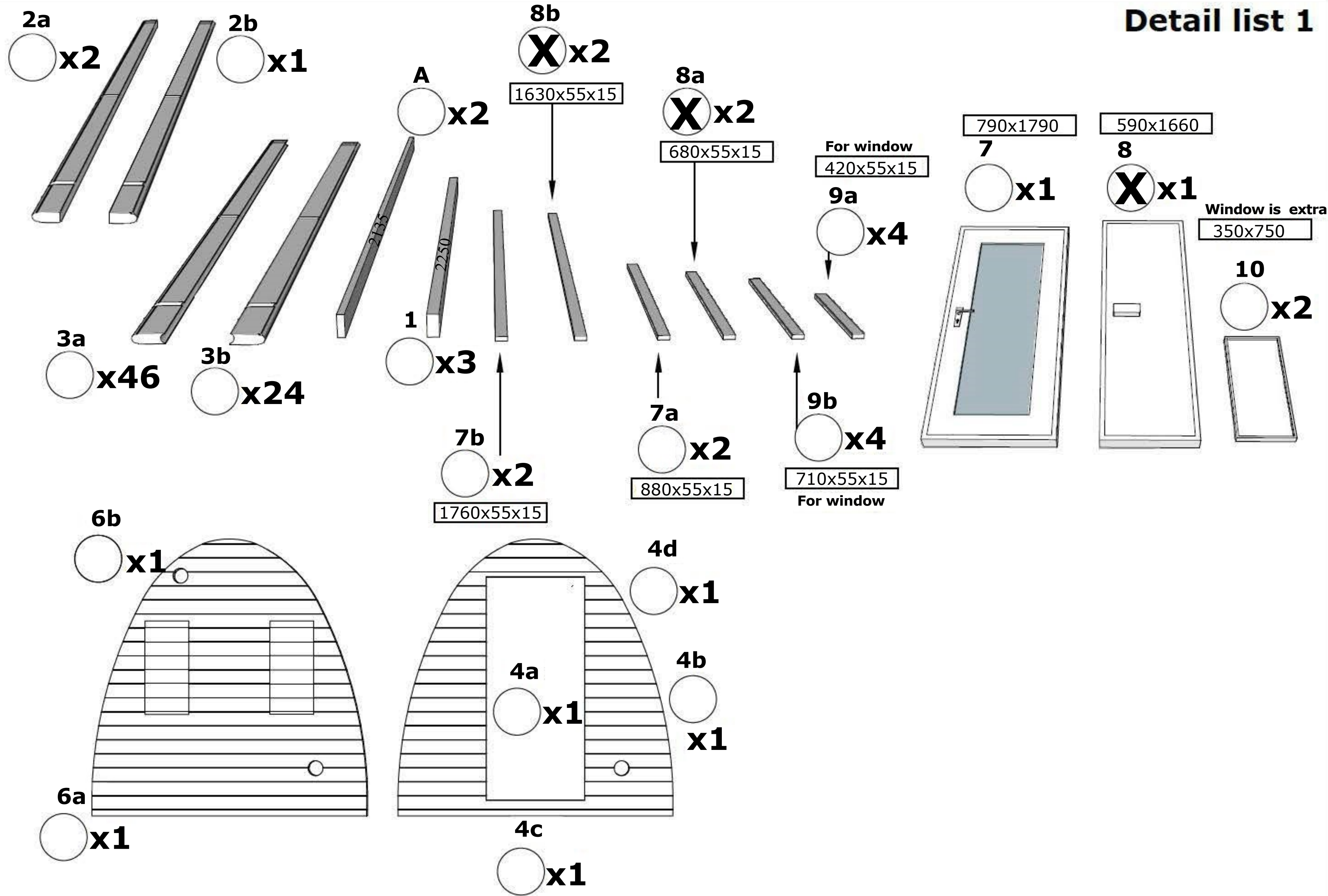




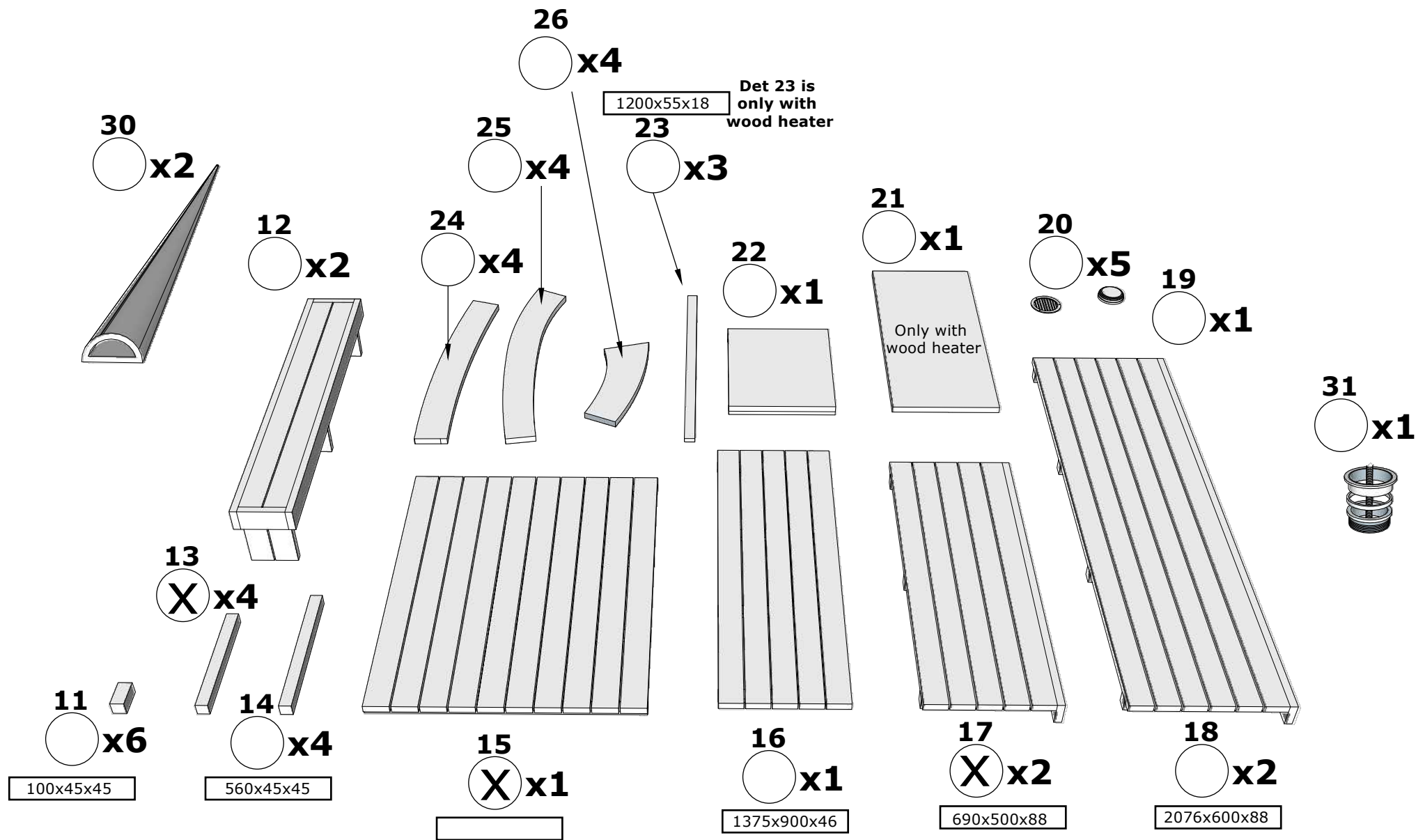
43.7050
43.7051

POD sauna 260cm - spruce Tolva
POD sauna 260cm - Thermowood Tolva

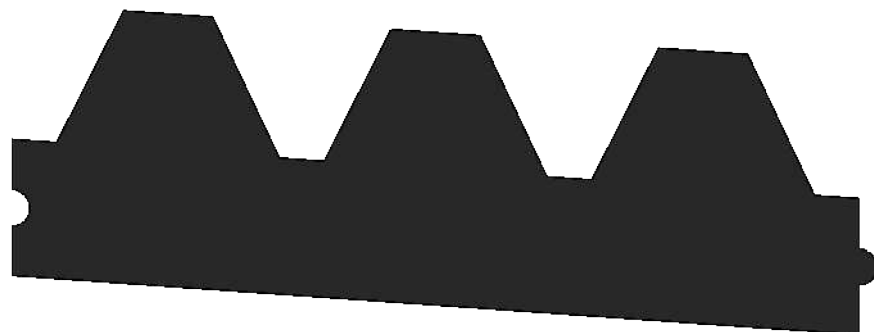
Detail list 1



Detail list 2



Detail list 3



O

○ x 6 pkg



N

○ x10



○ x1 kg

3 x 30



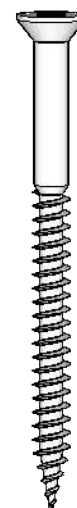
○ x15

3 x 40



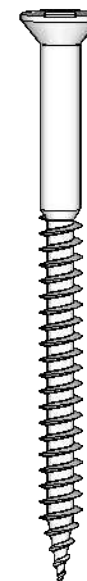
○ x40

4,2 x 55



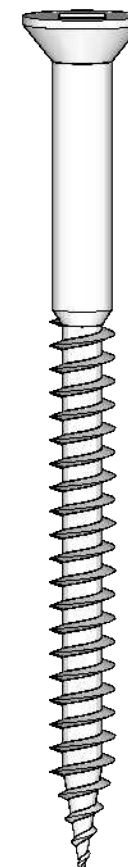
○ x40

4,8 x 75

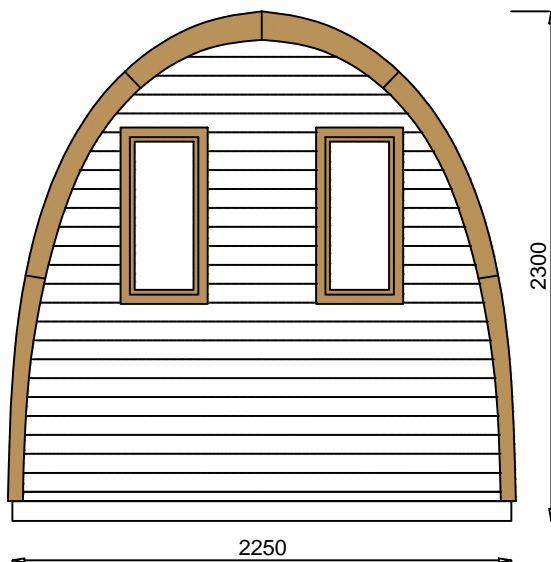
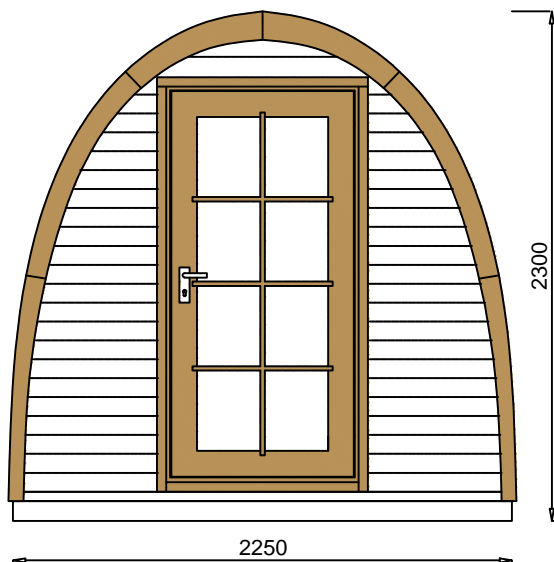
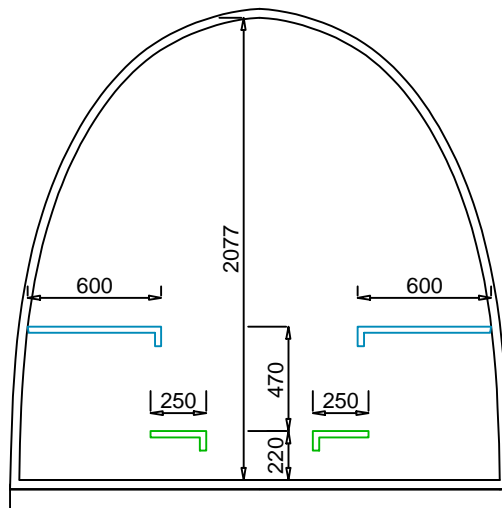
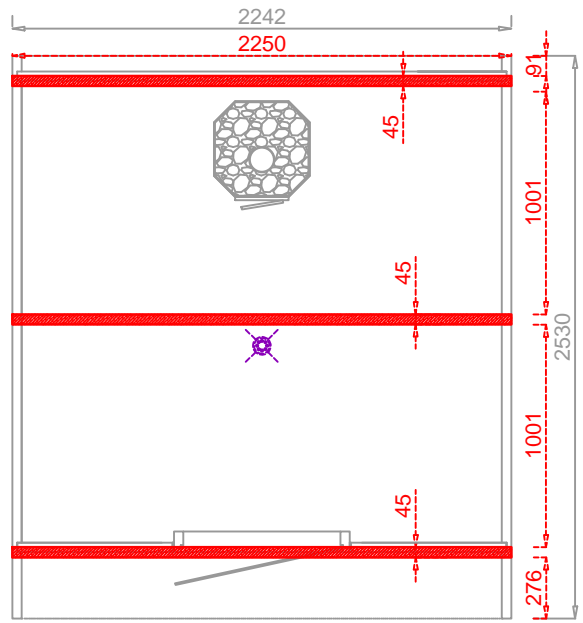
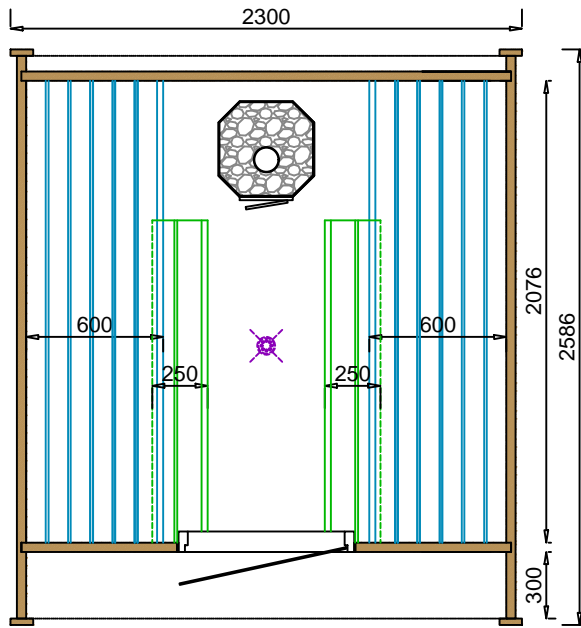


○ x250

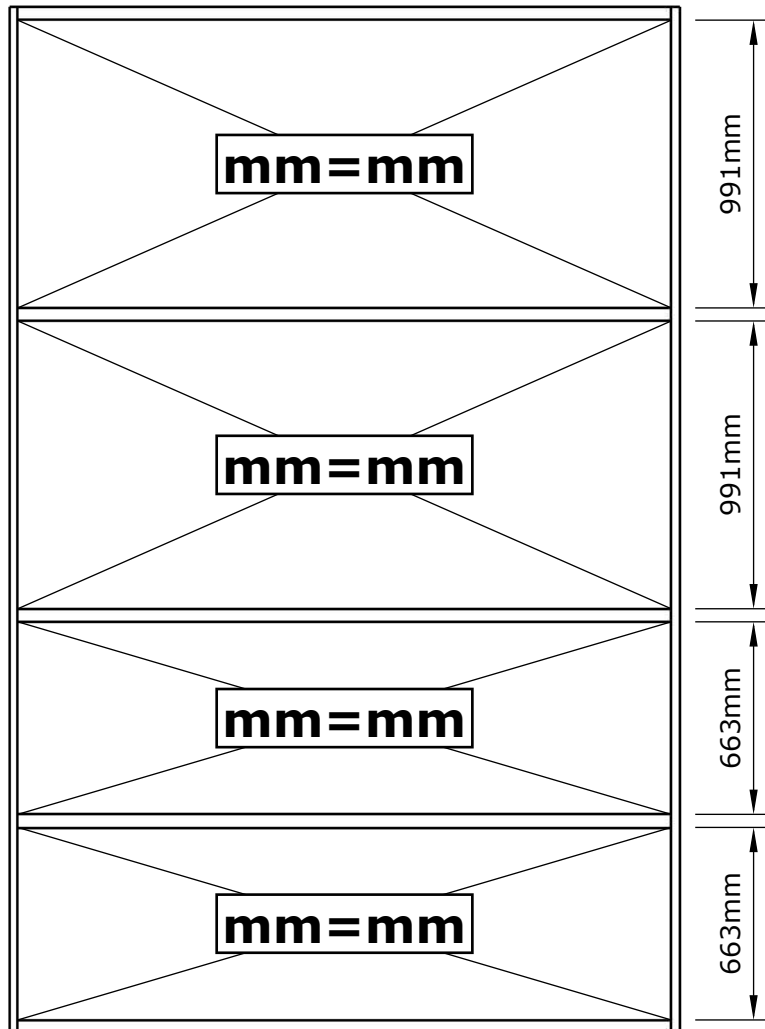
6 x 140



○ x8



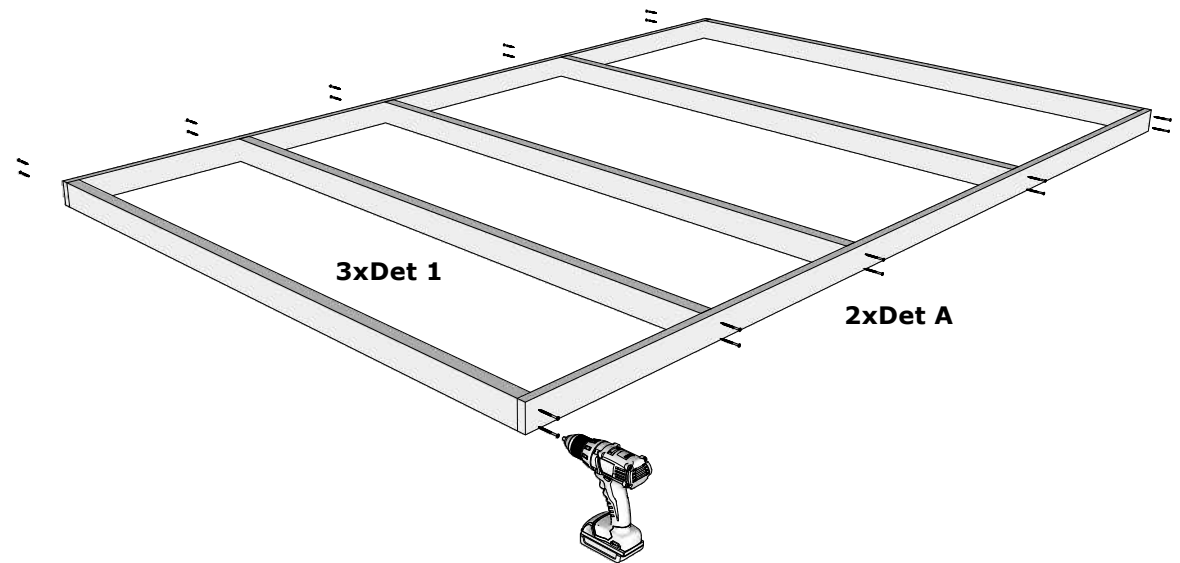
20x 4,2x55



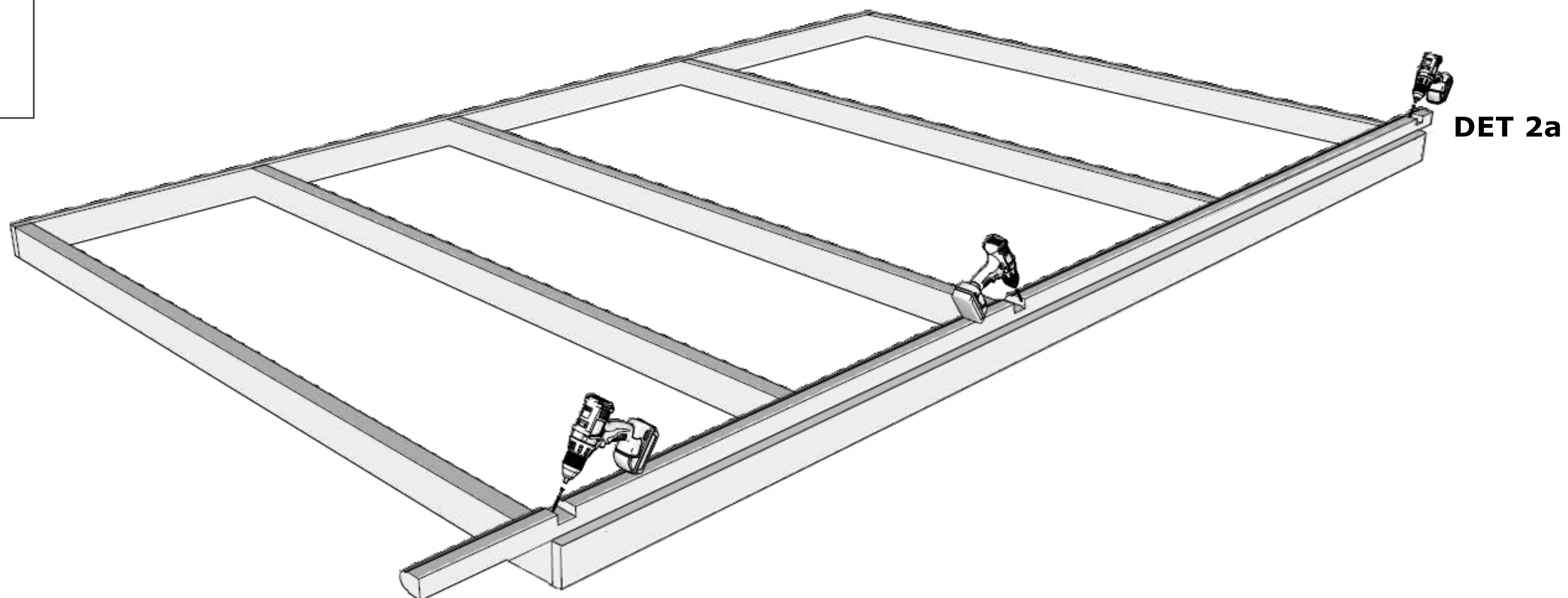
NB! Use level to install details



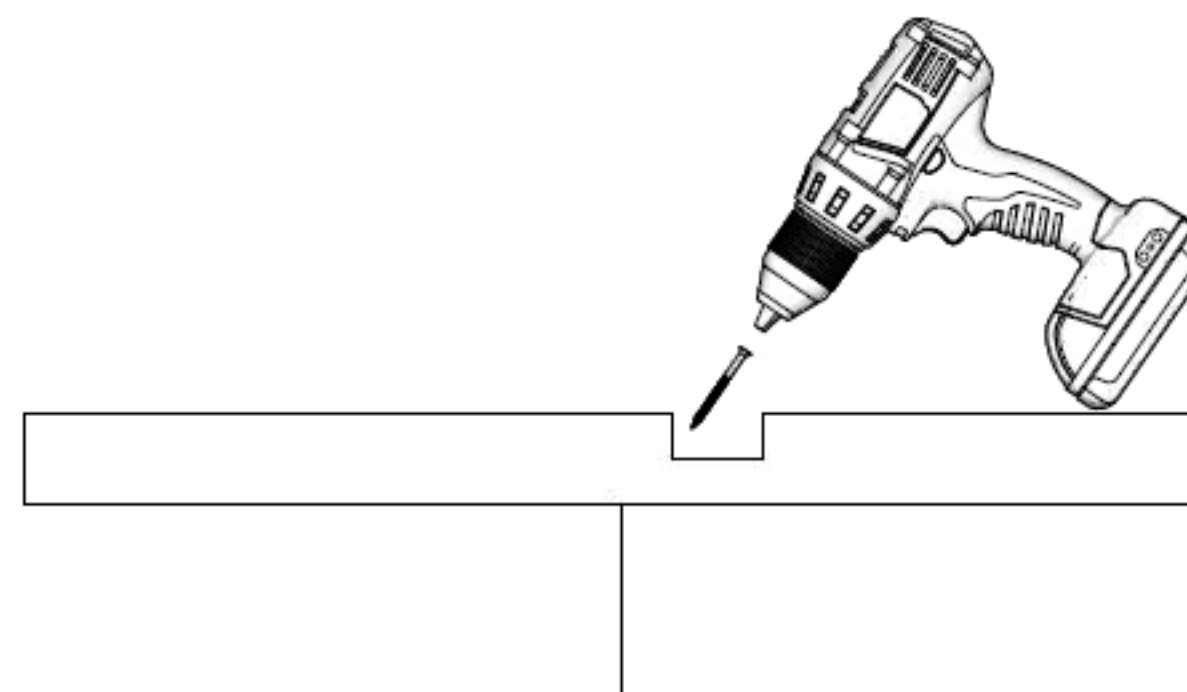
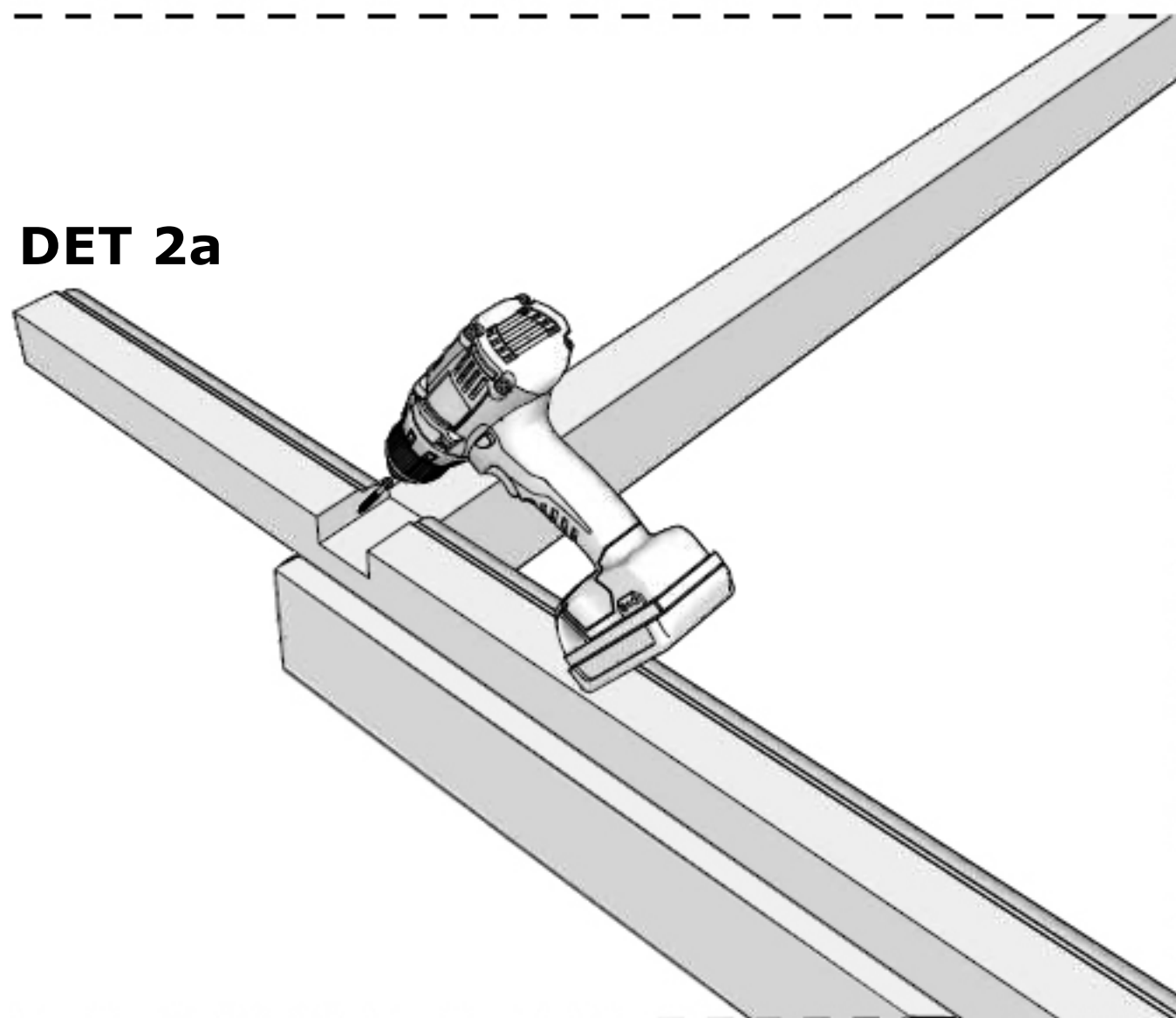
NB! Look previews page (sauna drawings)



3x 4,8x75

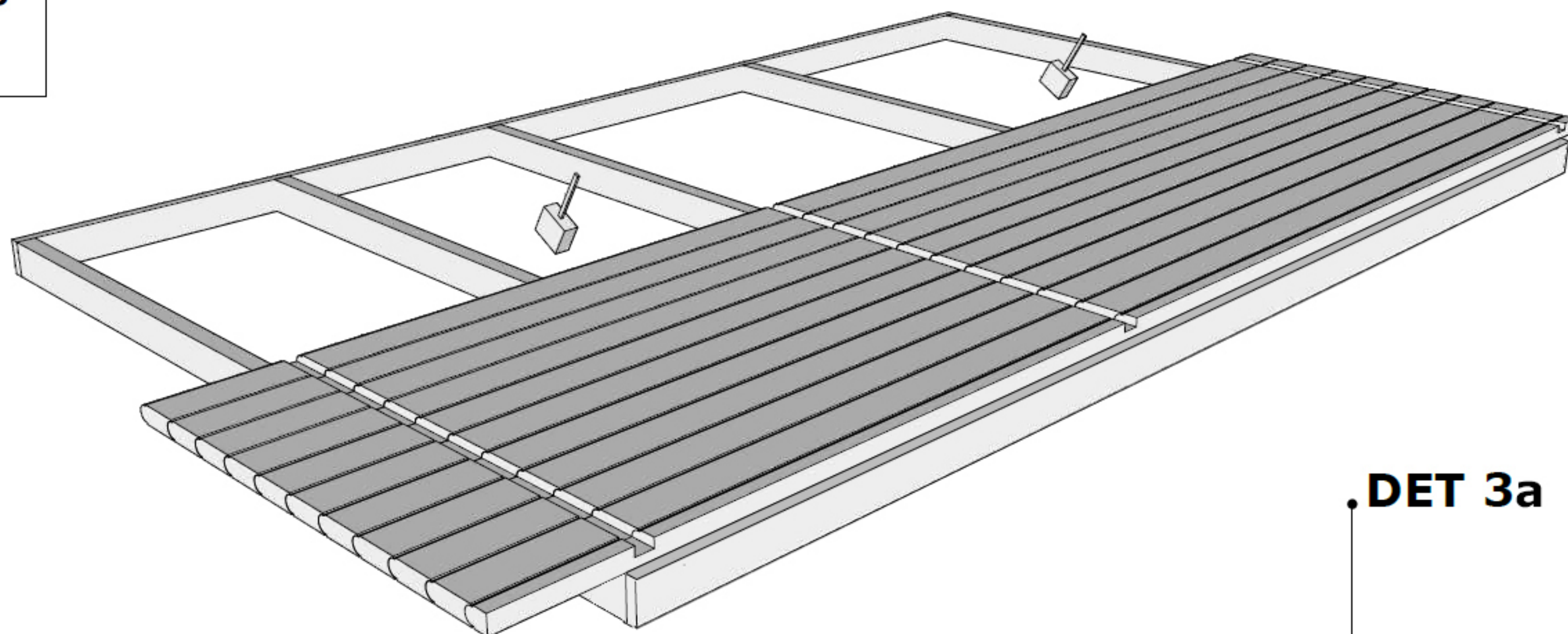


DET 2a

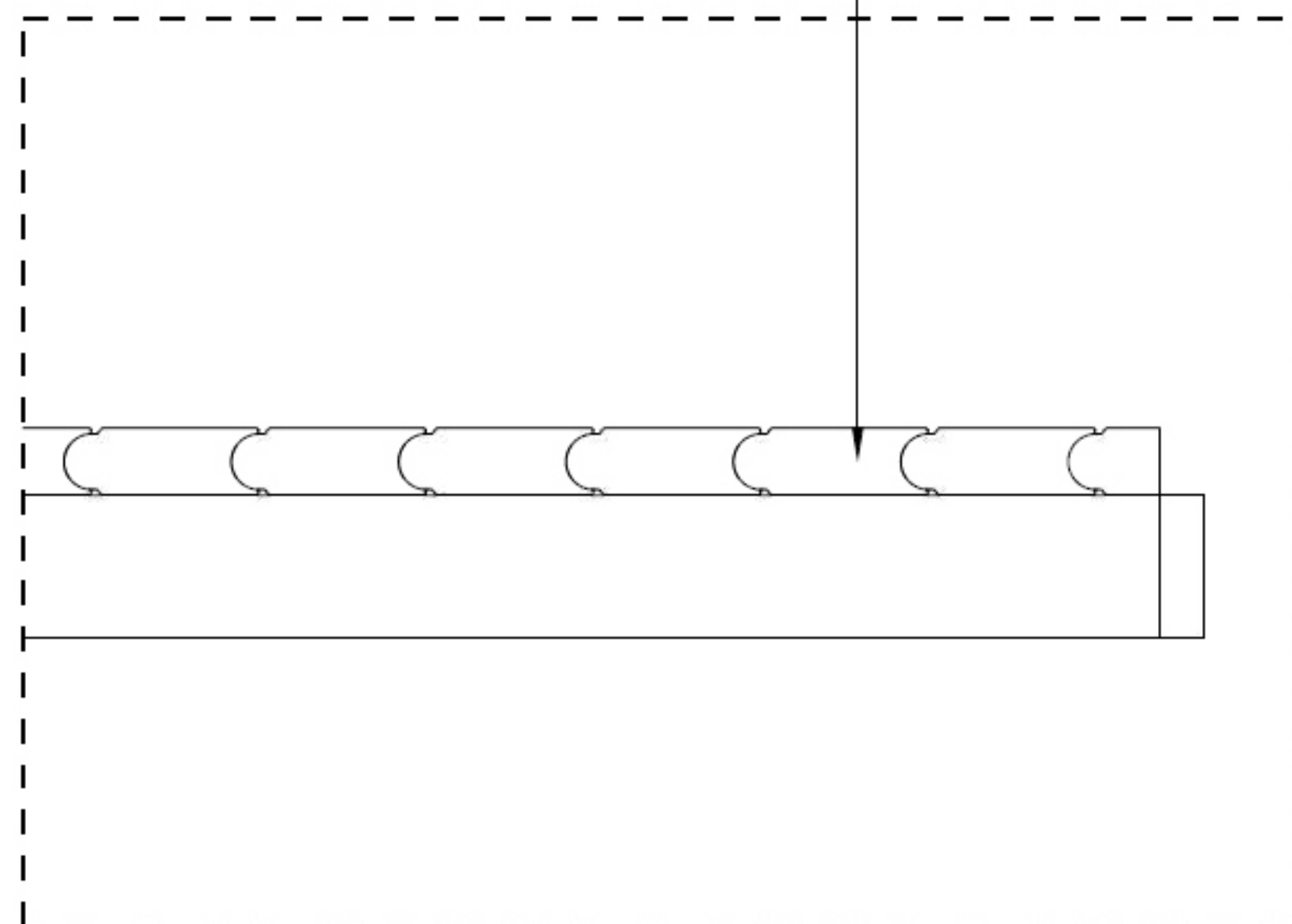


33x 4,8x75

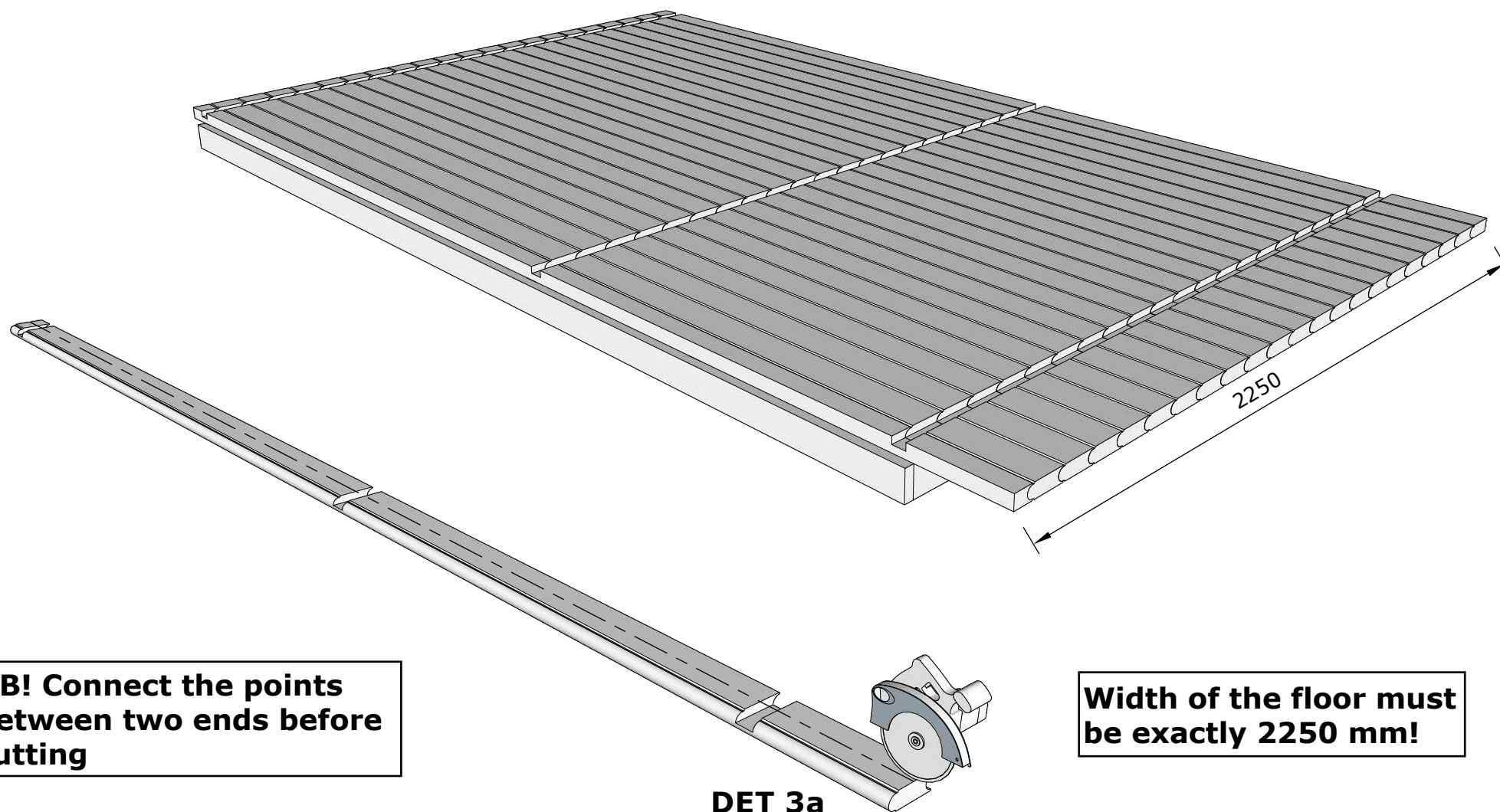
3a



DET 3a



36x 4,8x75

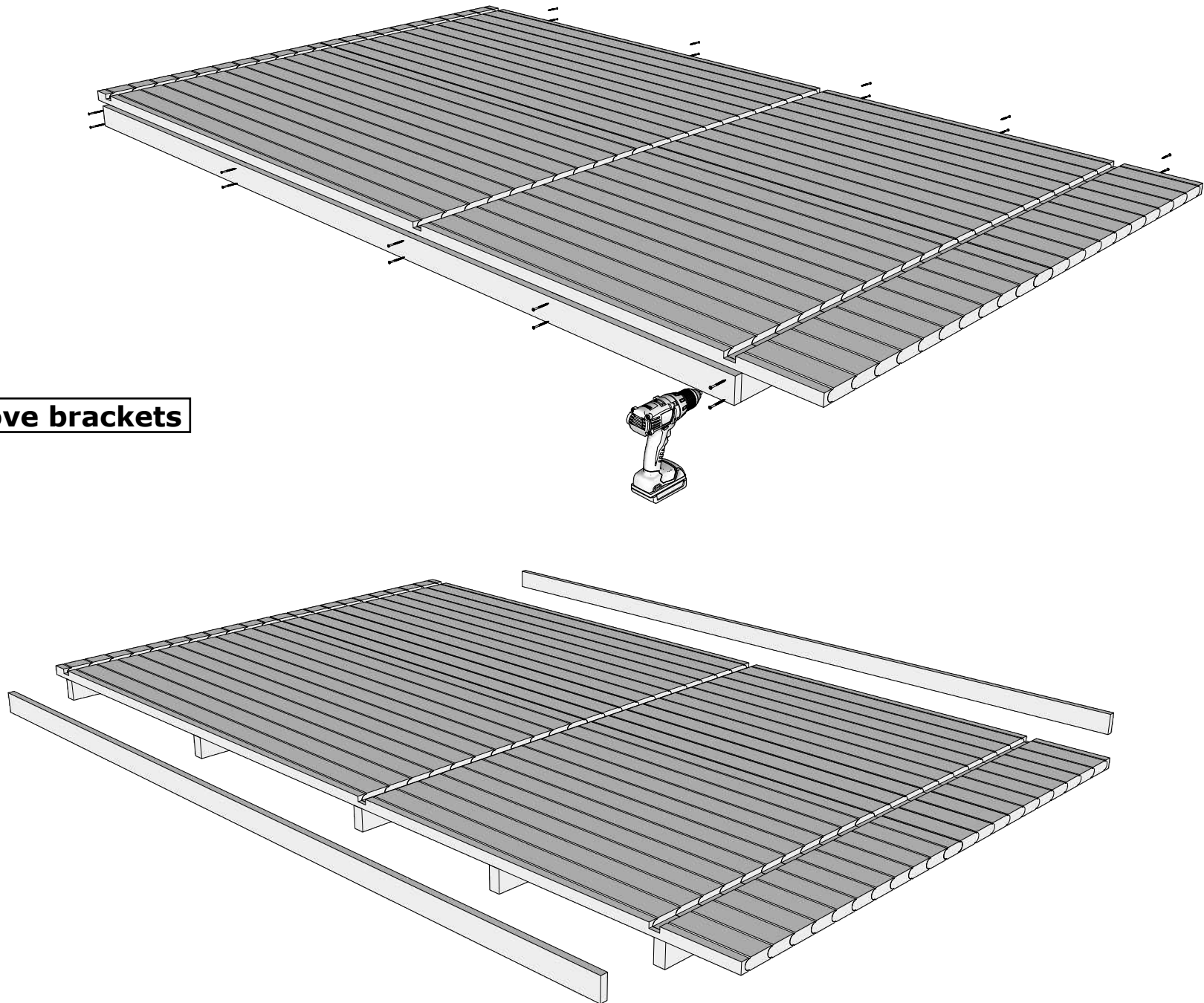


**NB! Connect the points
between two ends before
cutting**

**Width of the floor must
be exactly 2250 mm!**

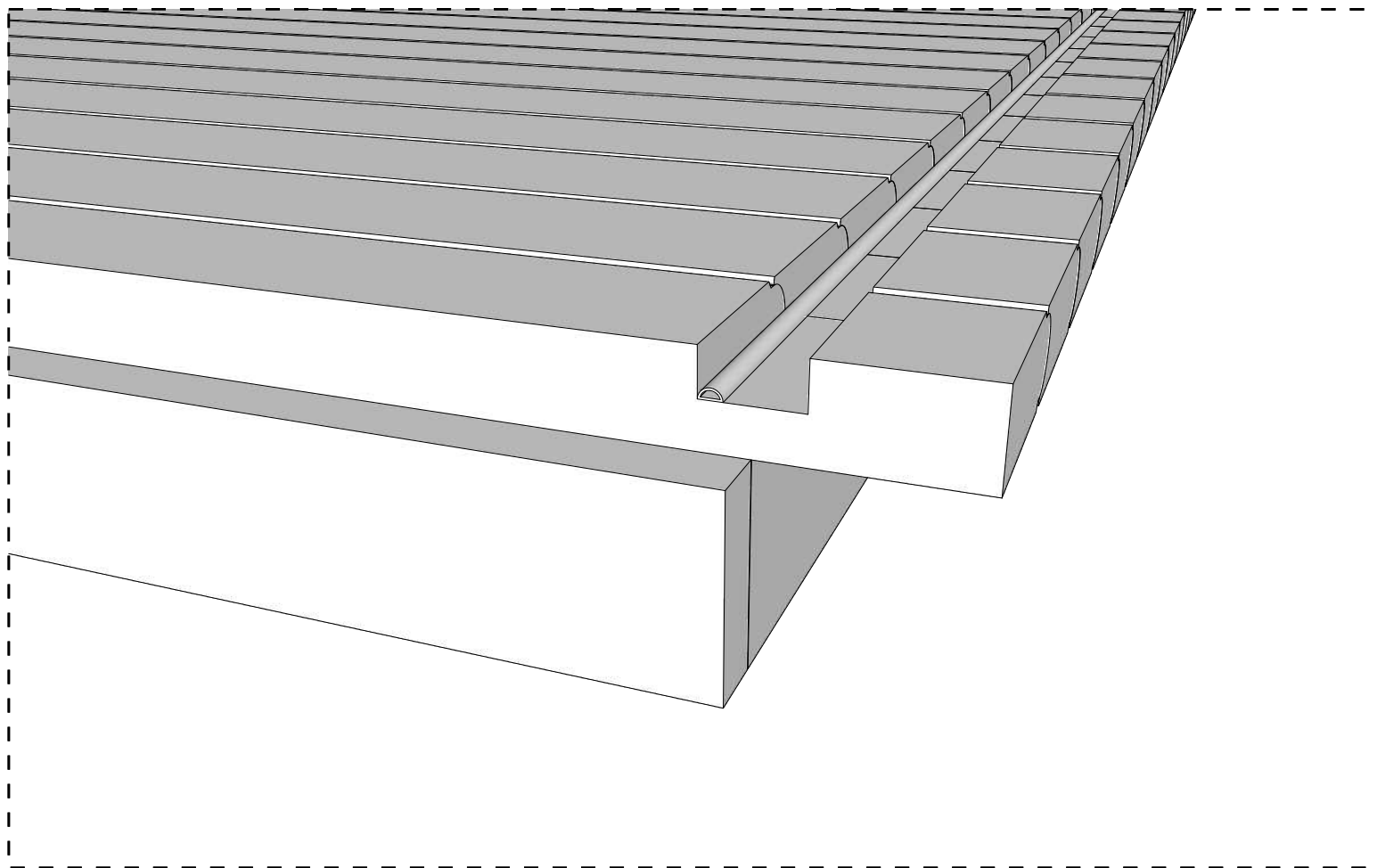
DET 3a

Remove brackets



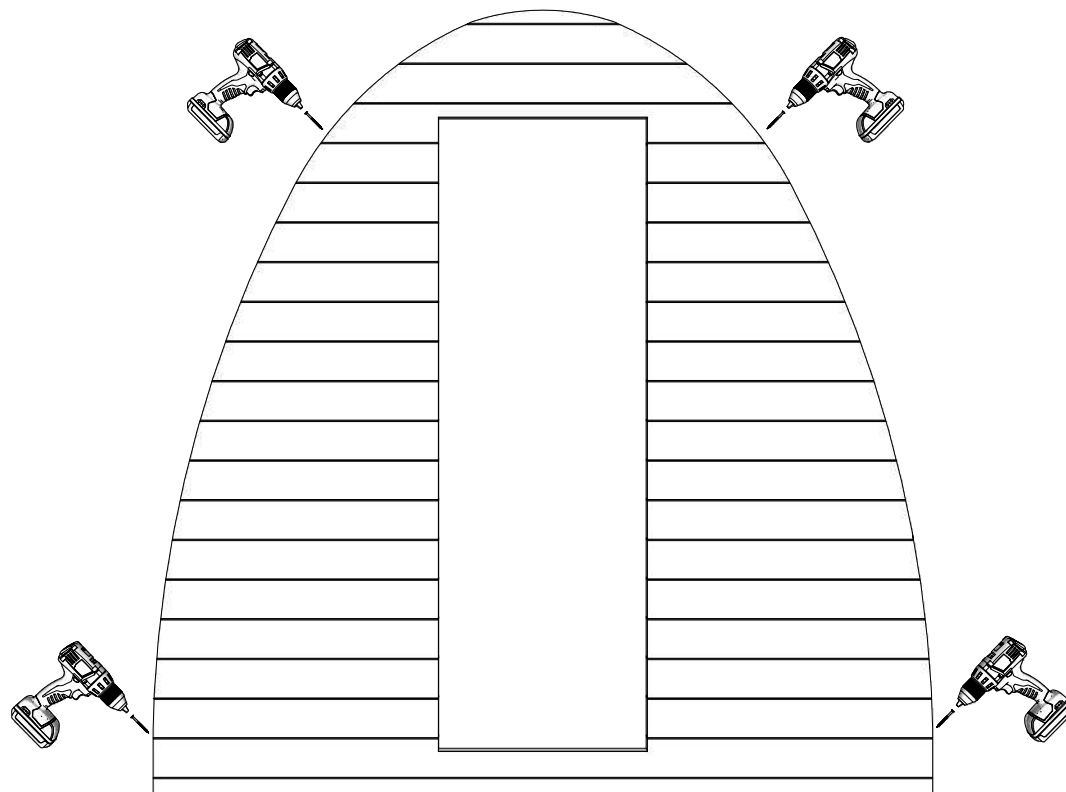
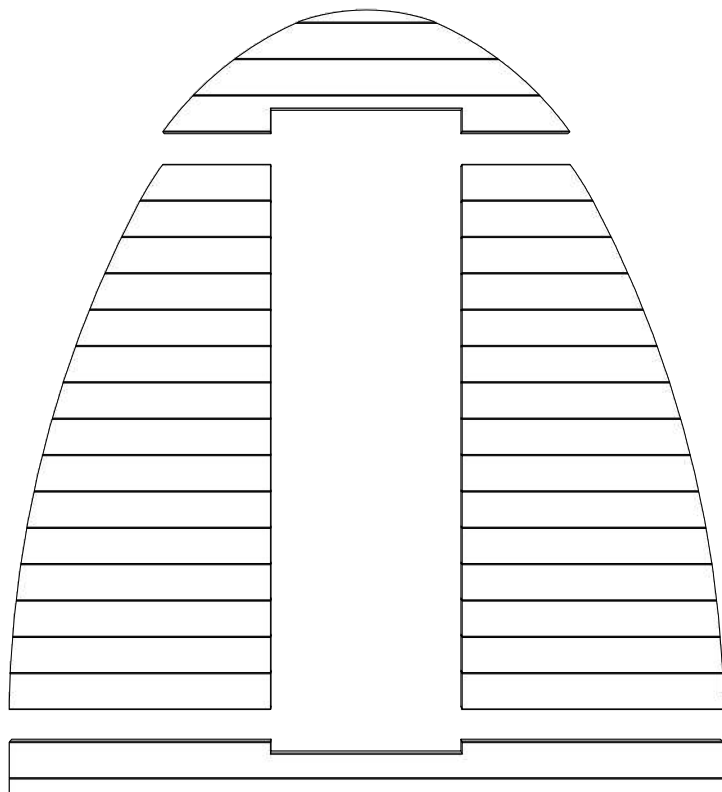
**Install detail 30
on the inner wall
of the wall gap**

Install on both outer walls of the sauna



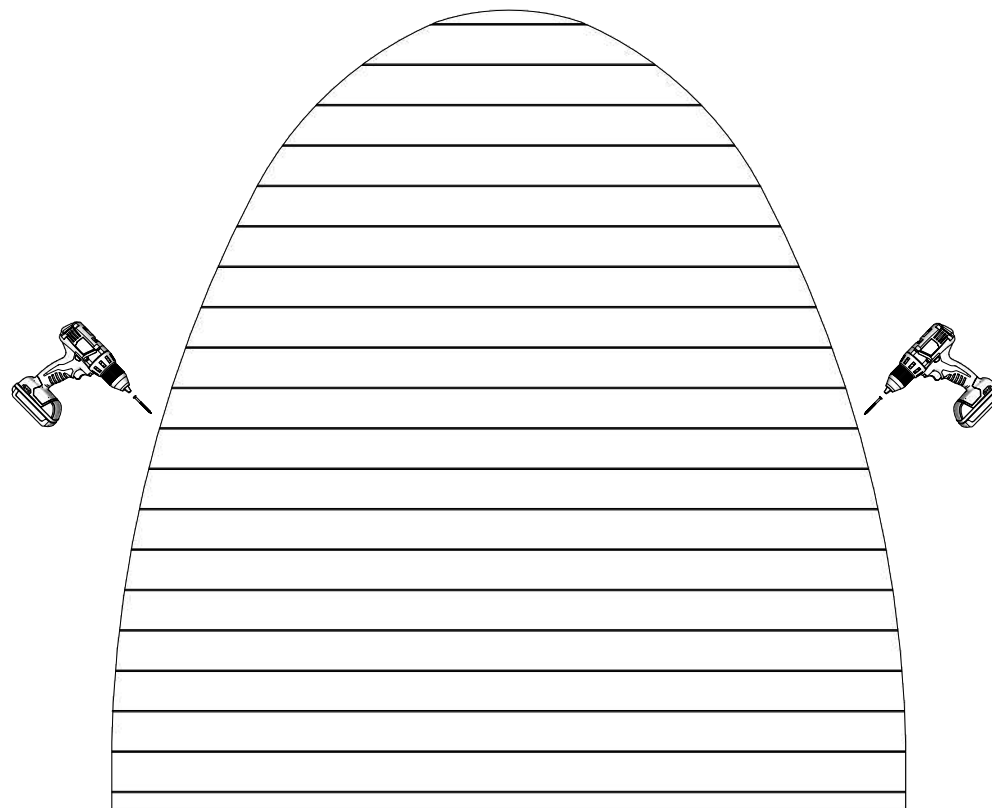
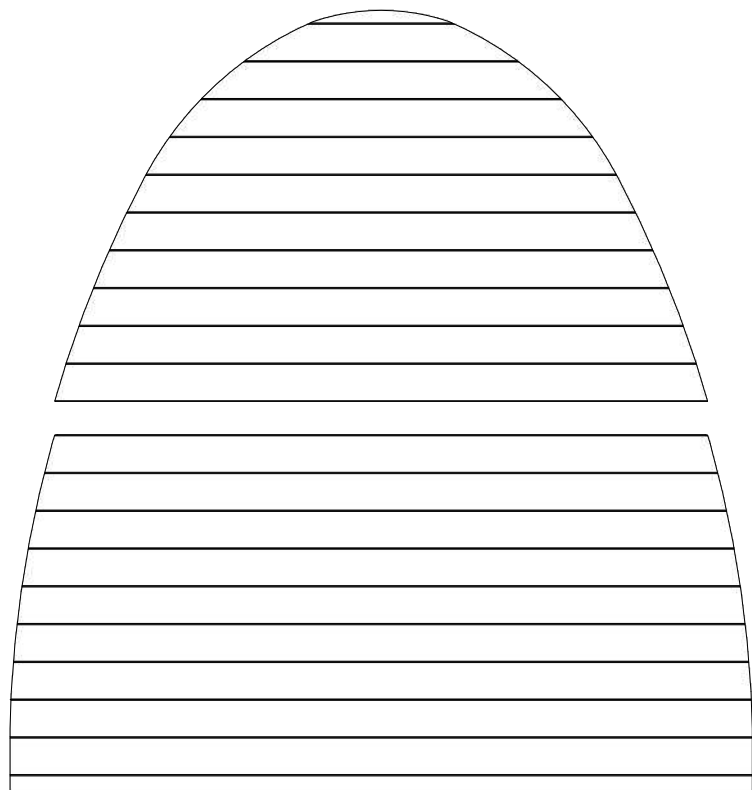
4x 4,8x75

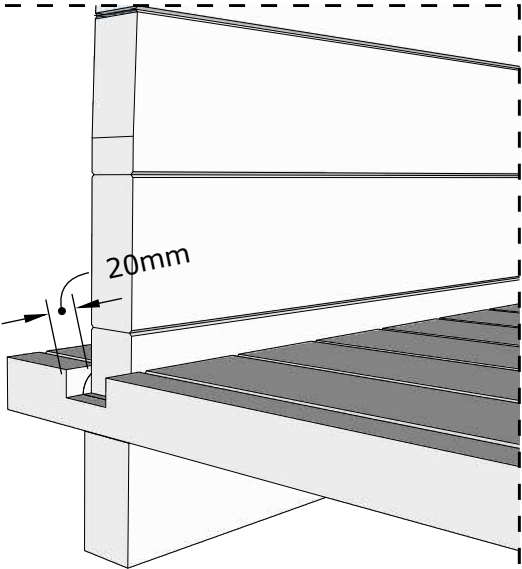
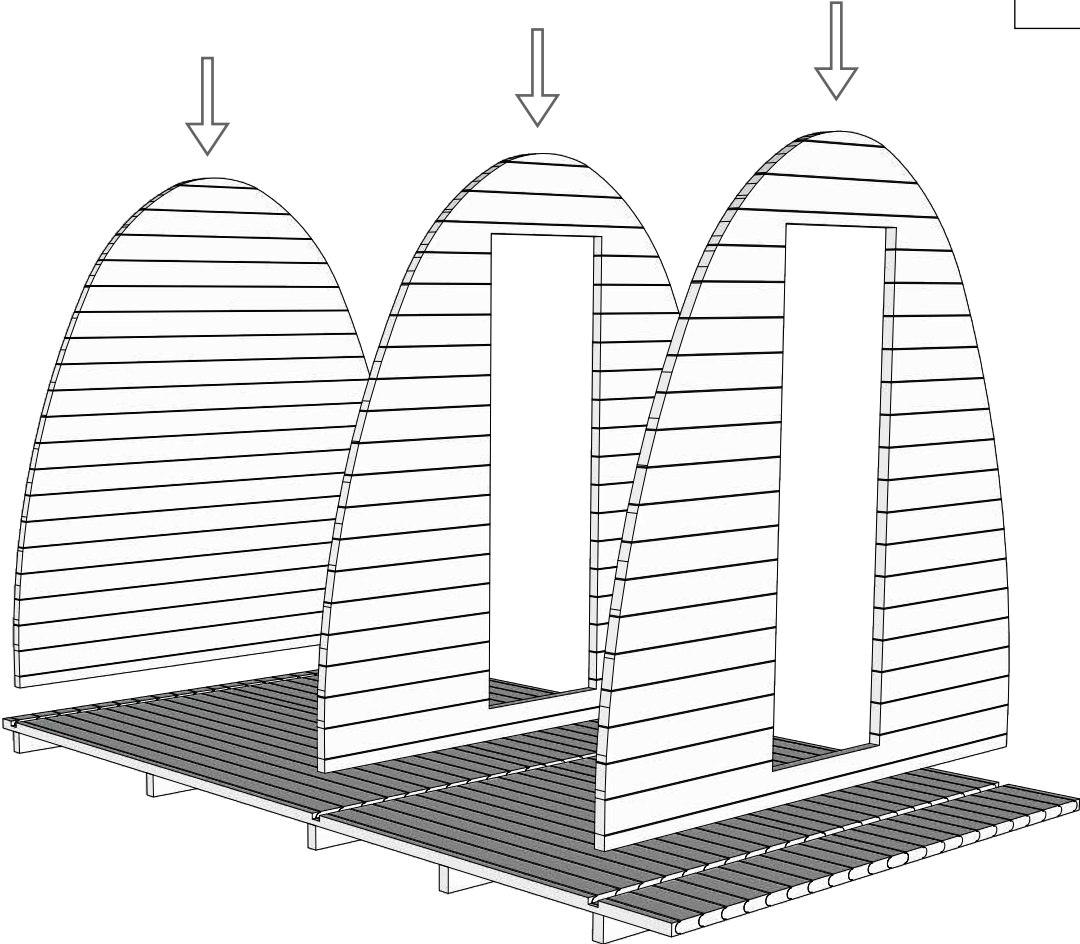
6



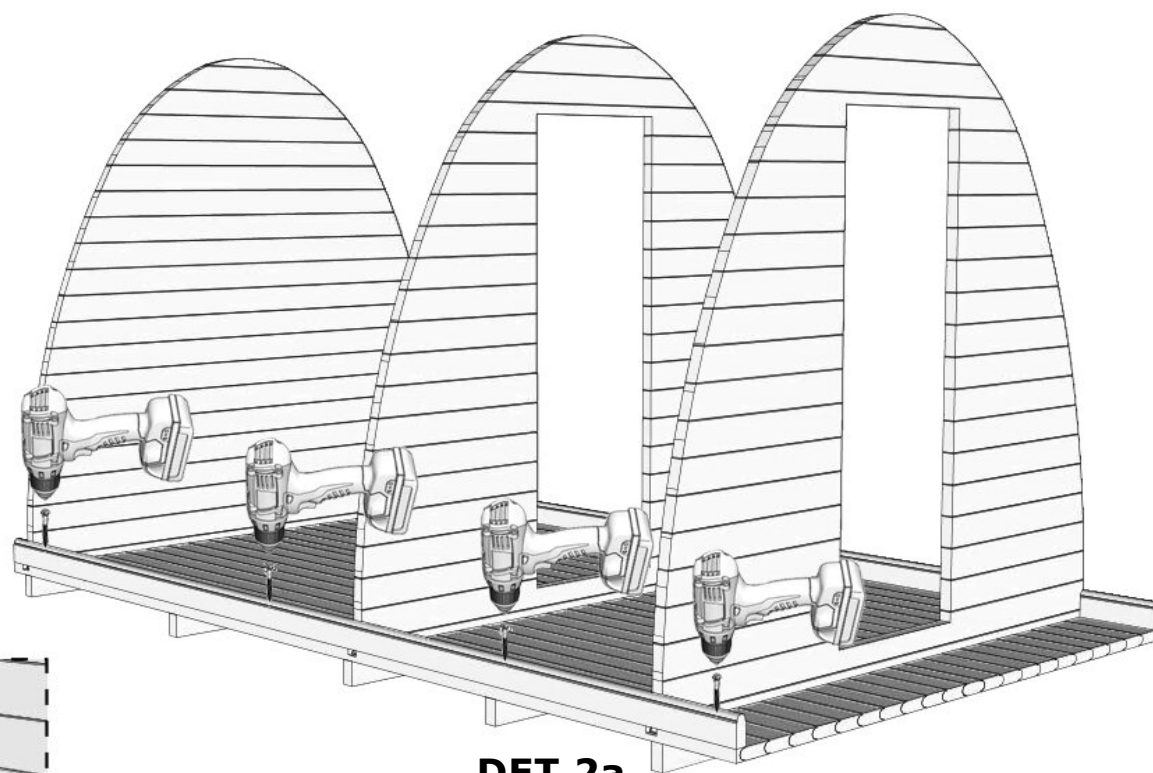
2x 4,8x75

7

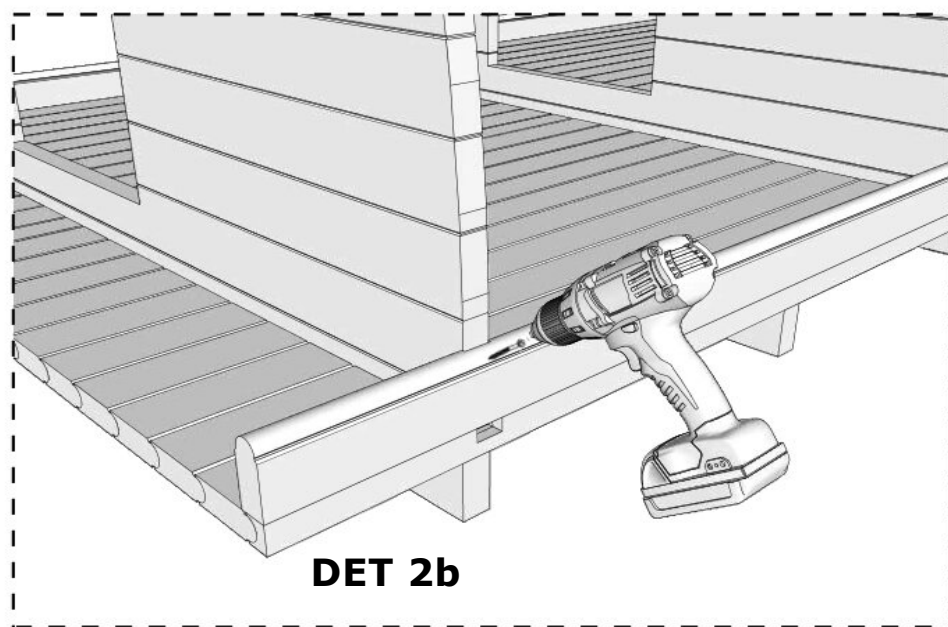




6x 4,8x75
8x 6x140



DET 2a

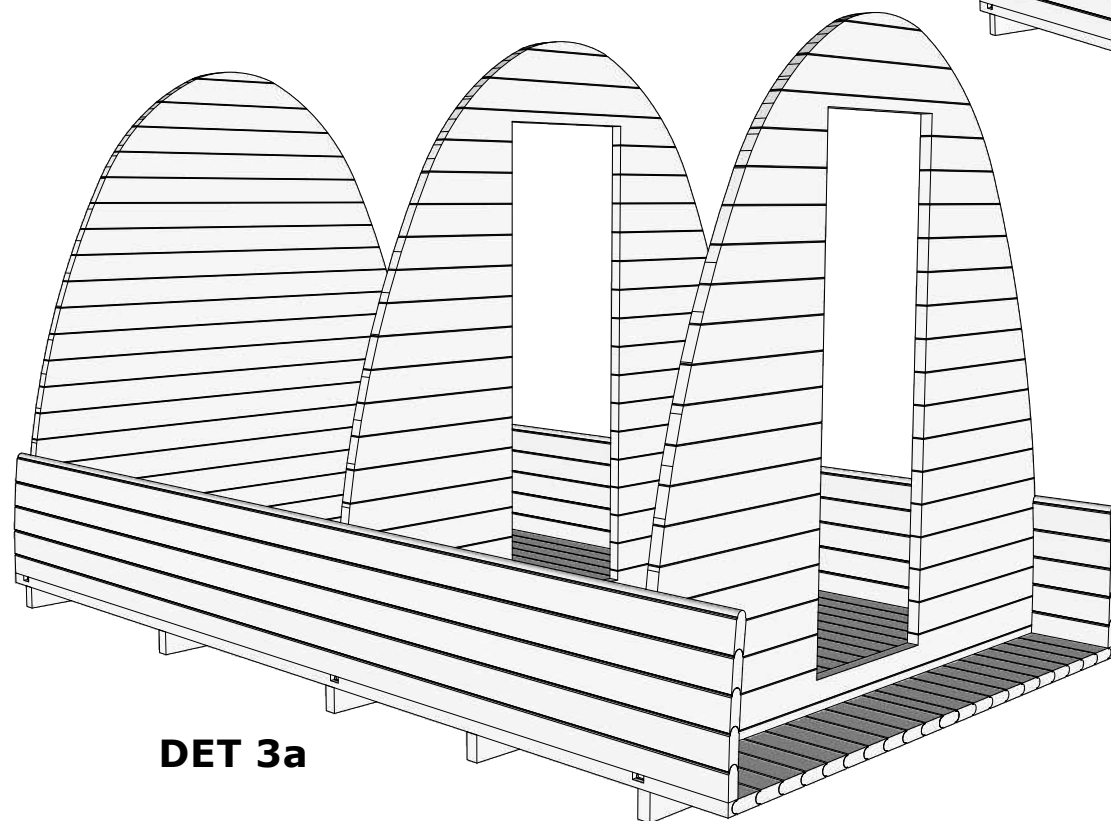


DET 2b

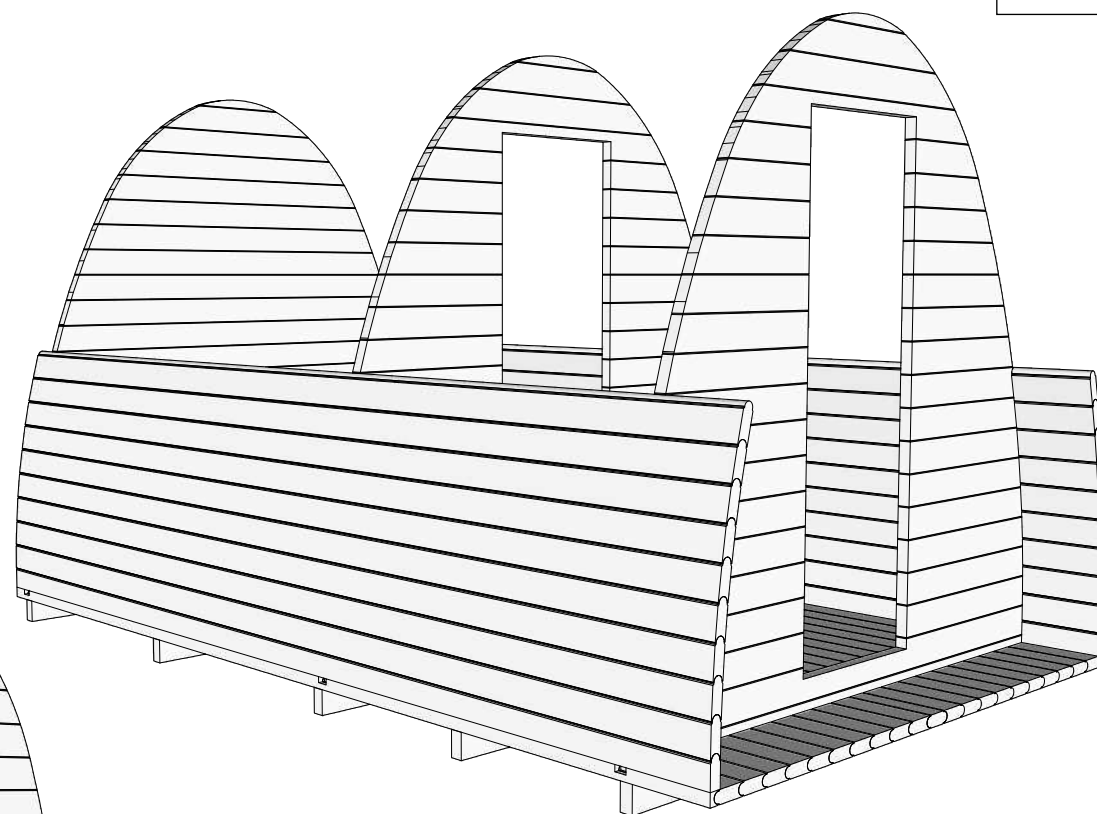
screws 6x140 x 8 pcs
from top to bottom
screws 4,8x75 x 6 pcs
from side to wall

54x 4,8x75

10



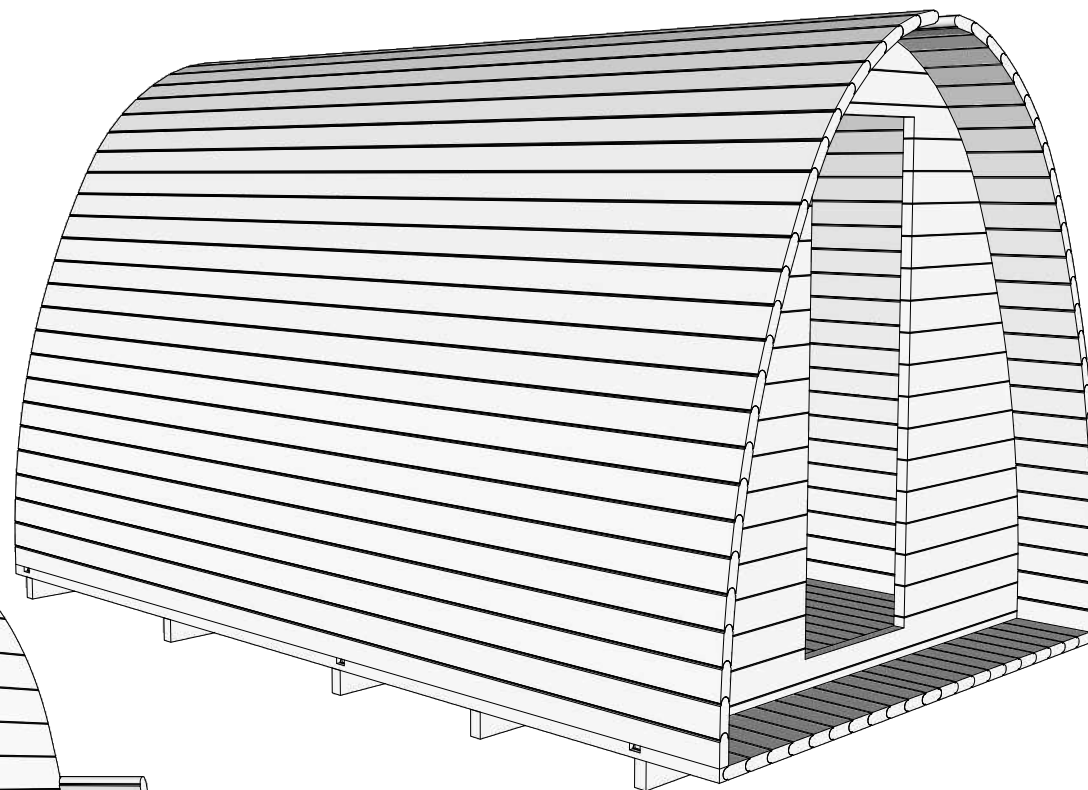
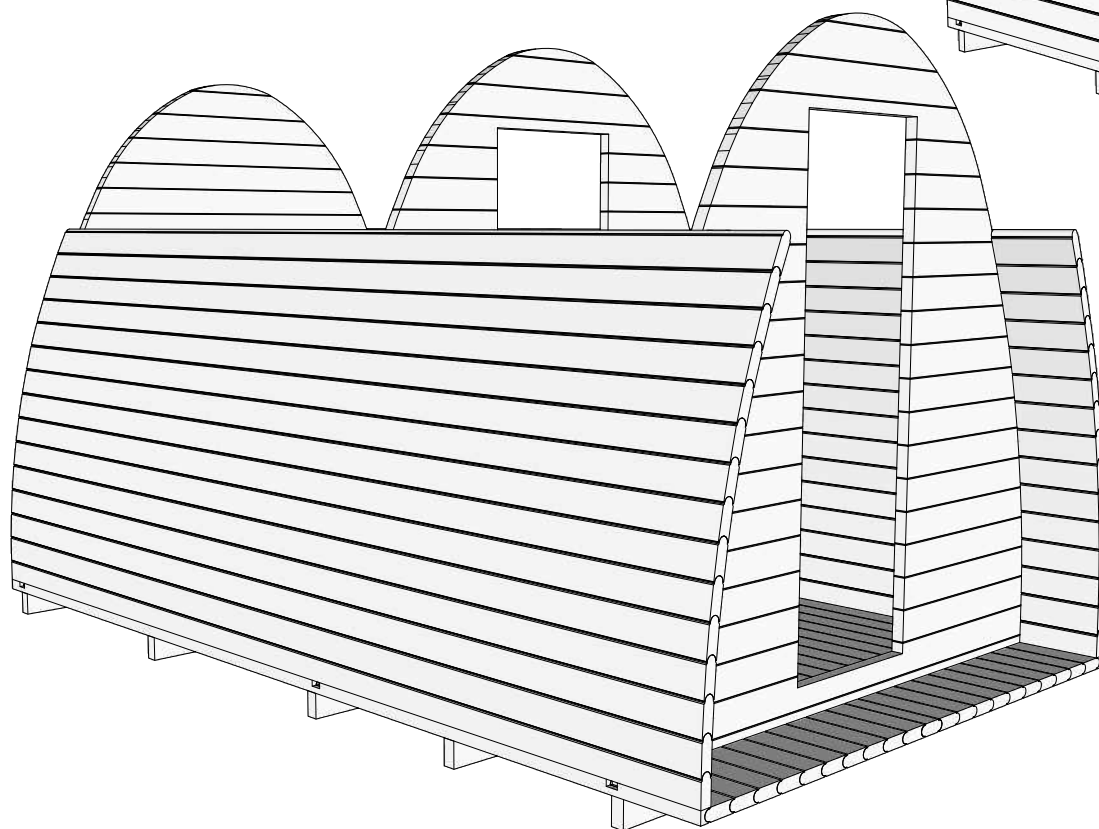
DET 3a

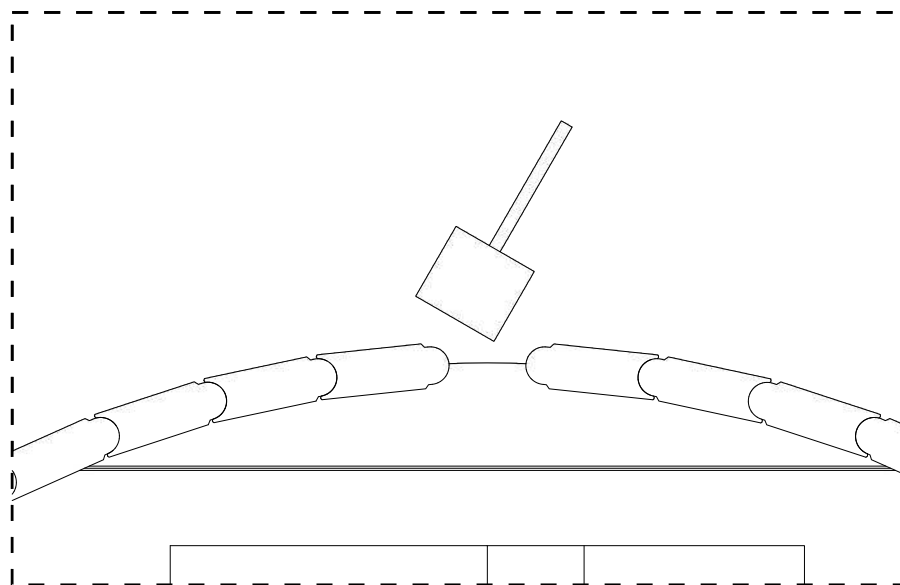
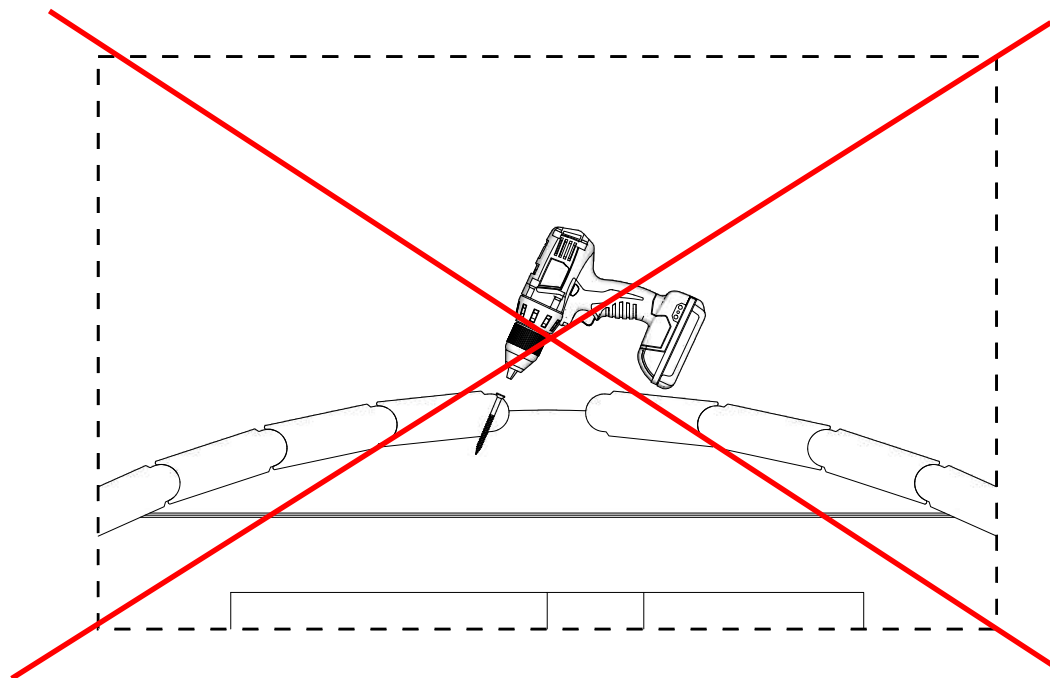


DET 3b

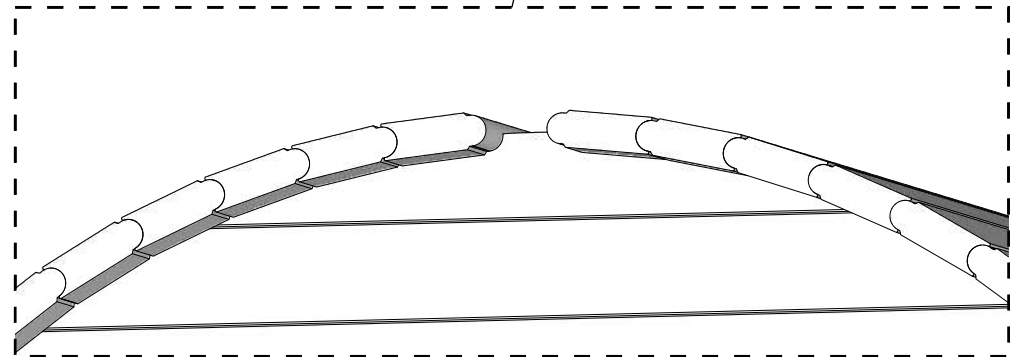
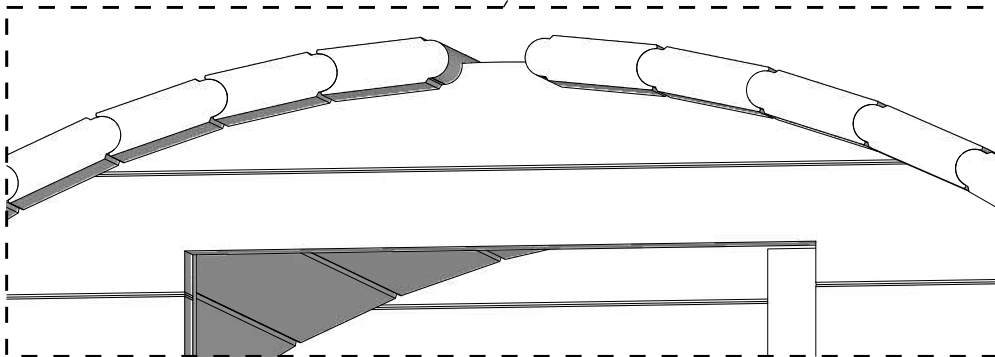
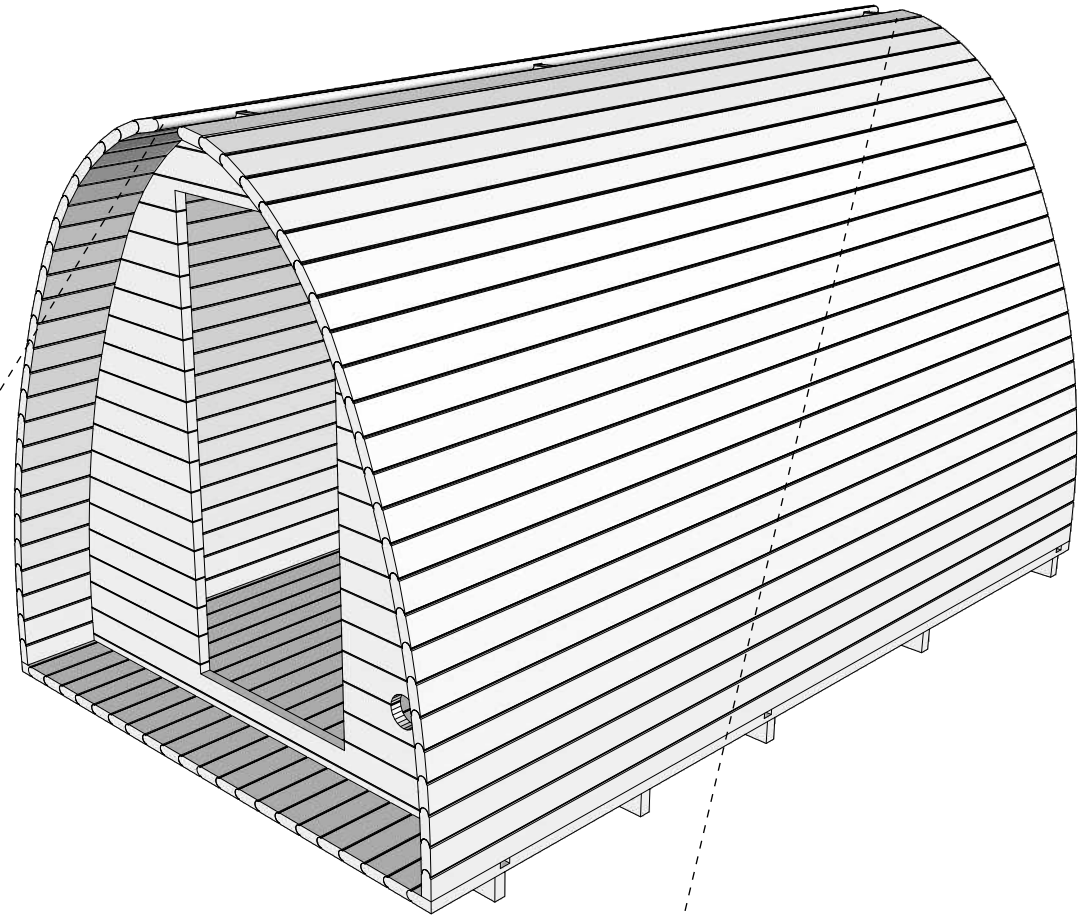
120x 4,8x75

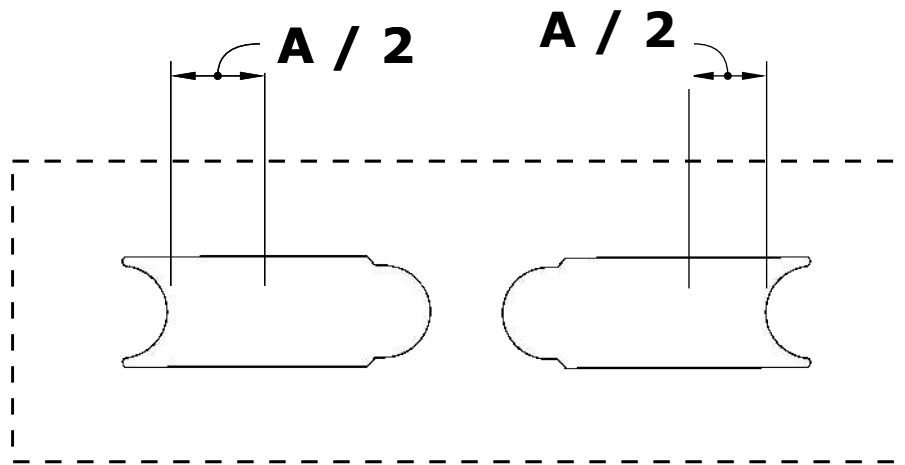
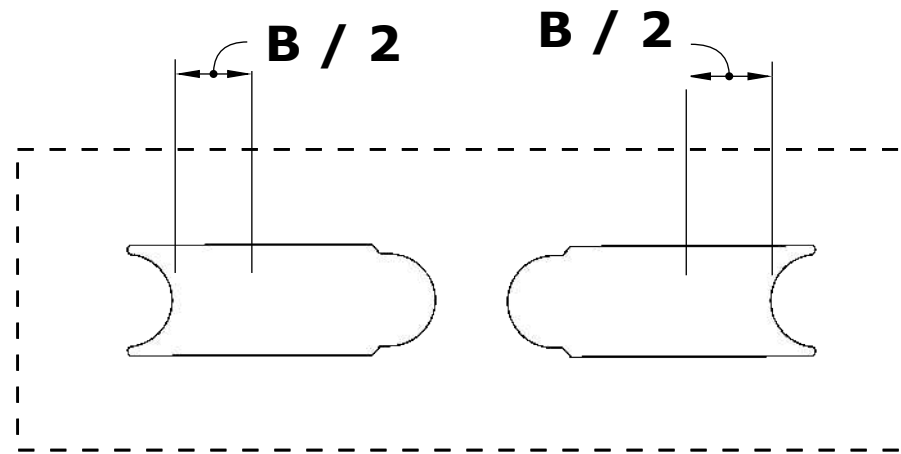
11



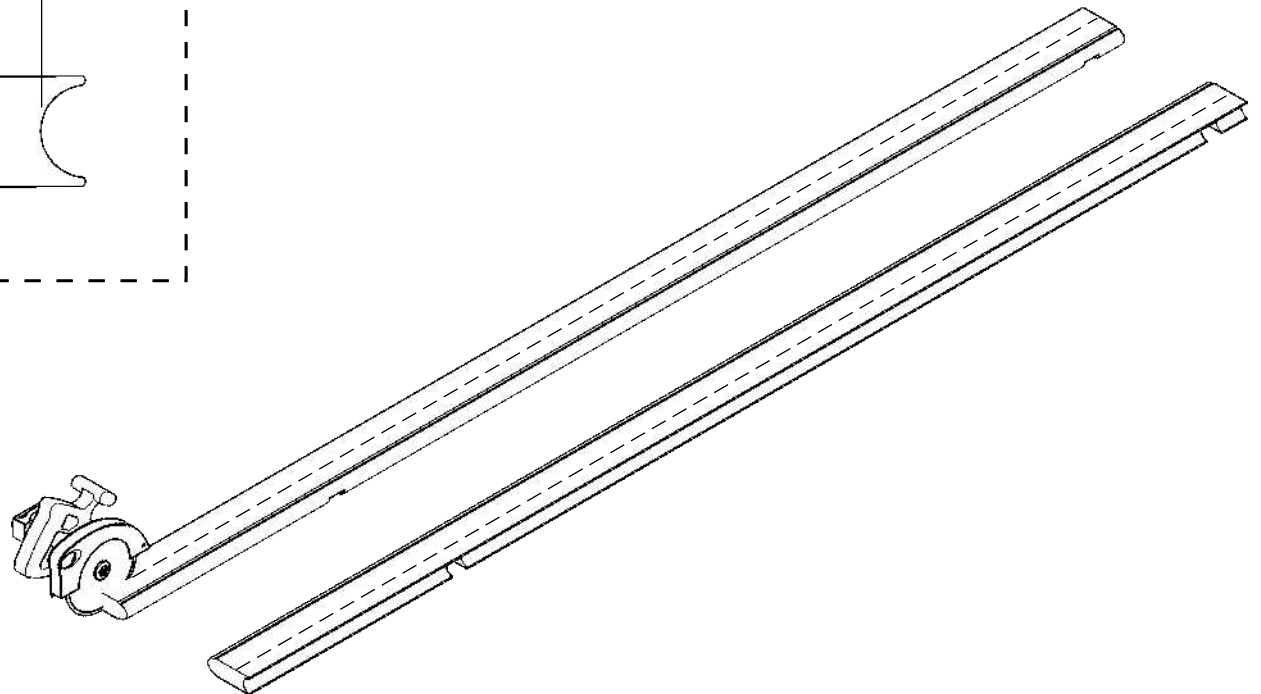


**Measure both ends,
since they might differ**



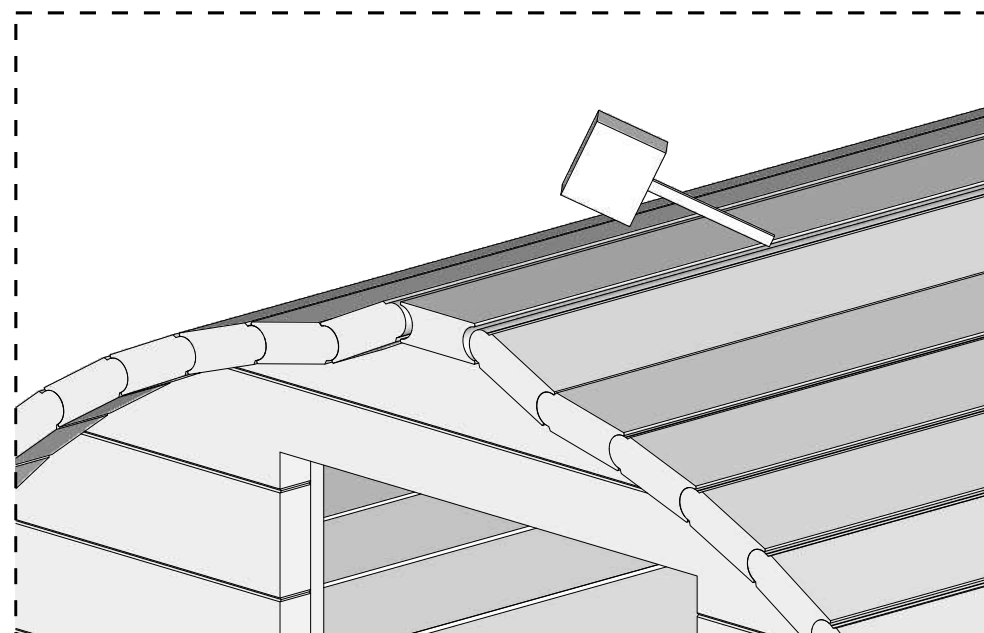
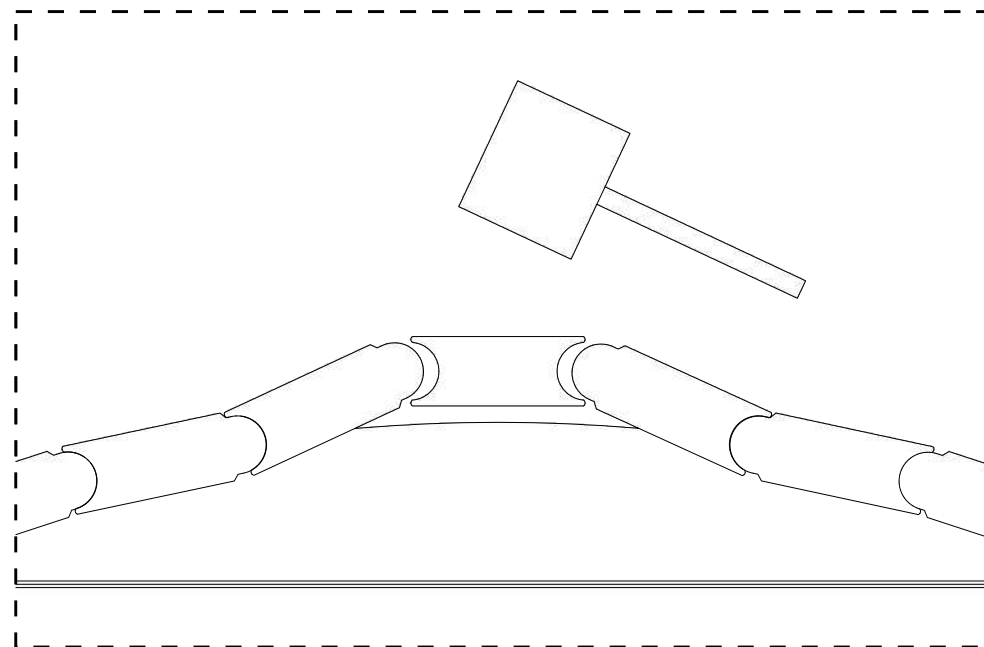
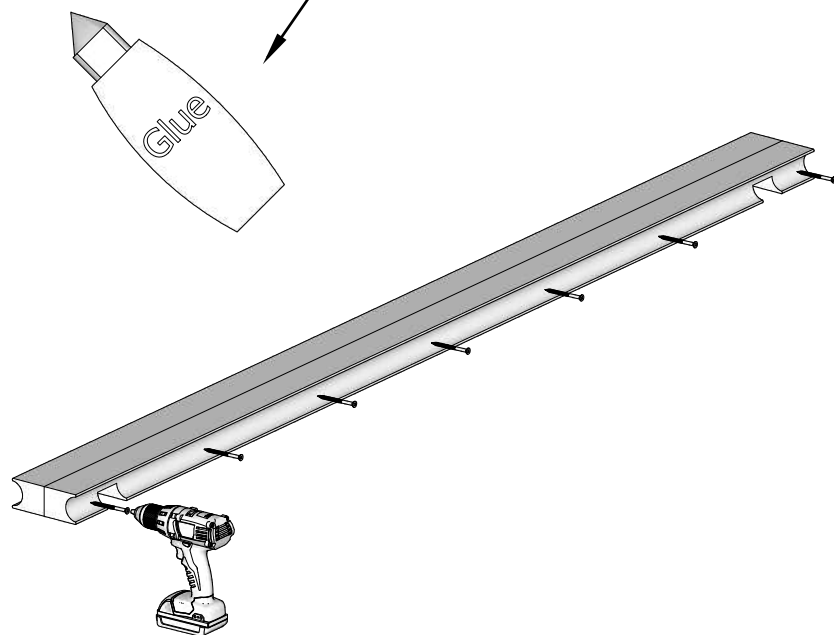


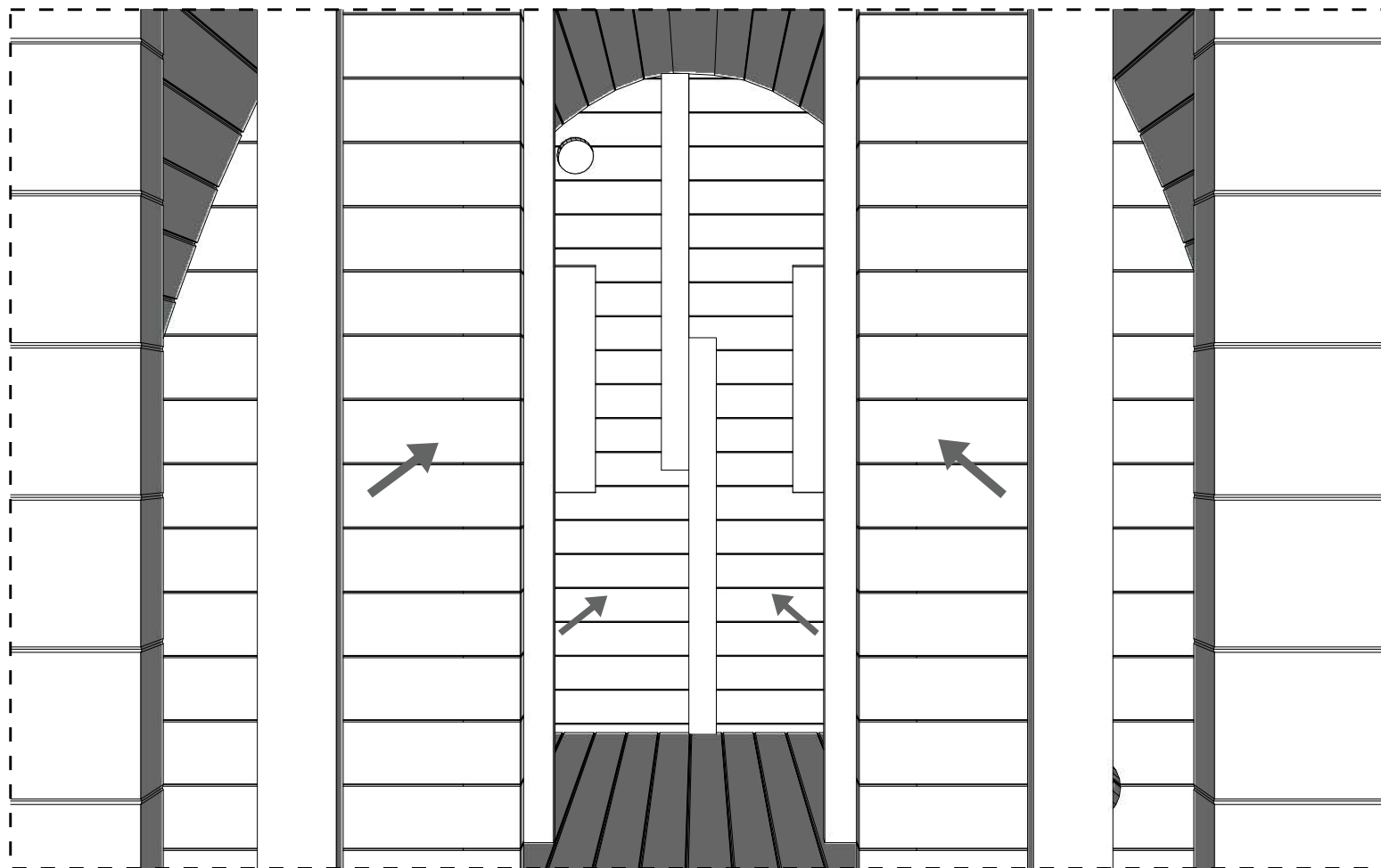
NB! Connect the points A-A and B-B before cutting



7x 3x30
...
4,8x75

Use glue between
two details



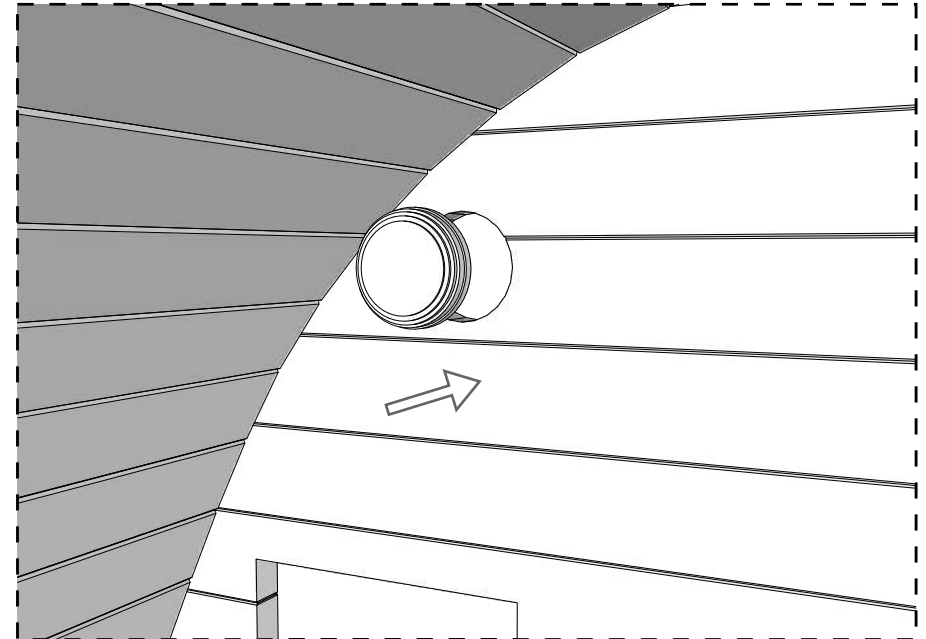
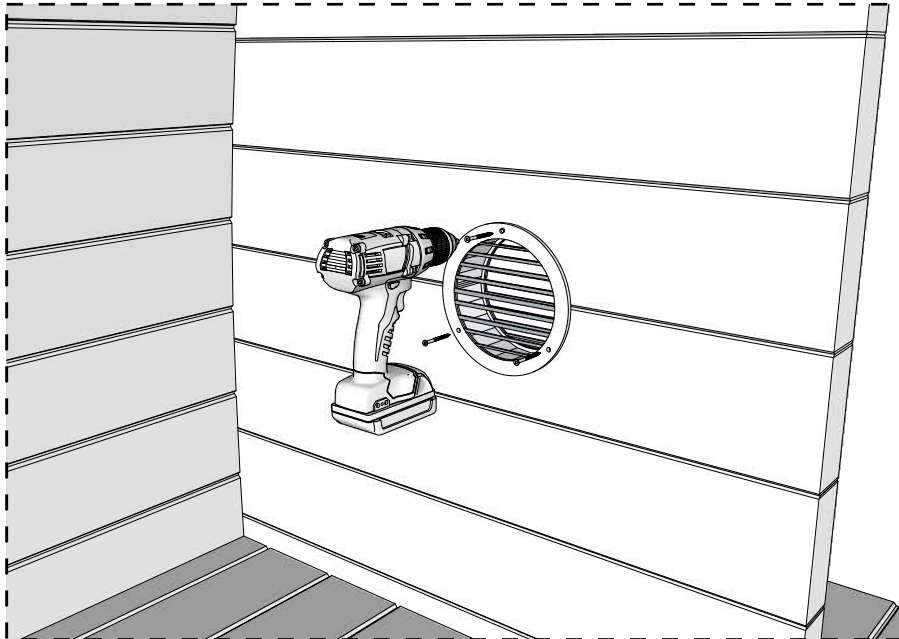
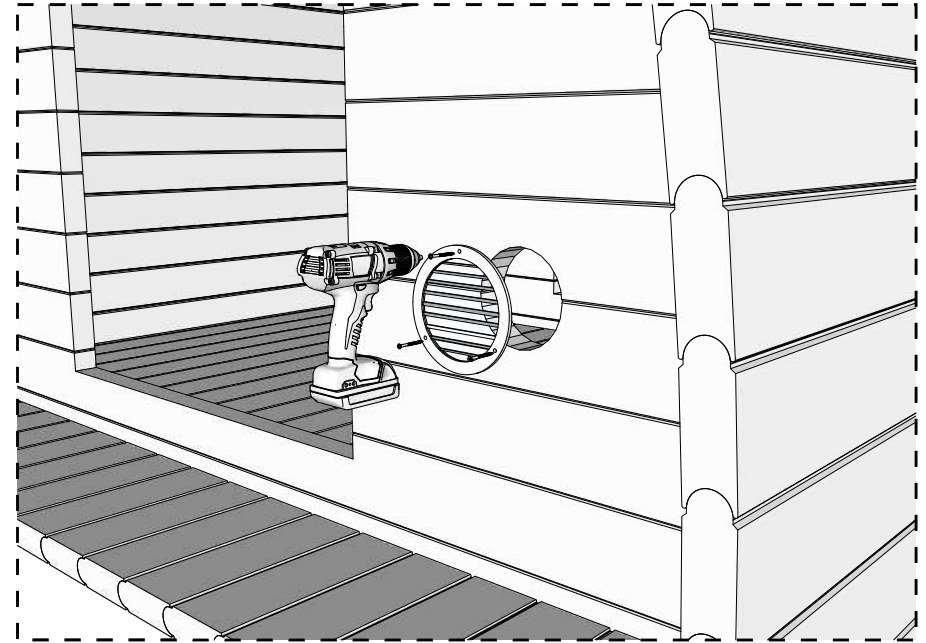


Remove brackets from all the walls

24x 3x30

**Install DET F from
both sides of the
wall with screws**

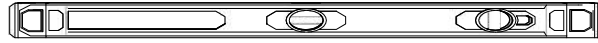
**Install DET G from
the inside with
three 3x30 screws
and DET F from
the outside**



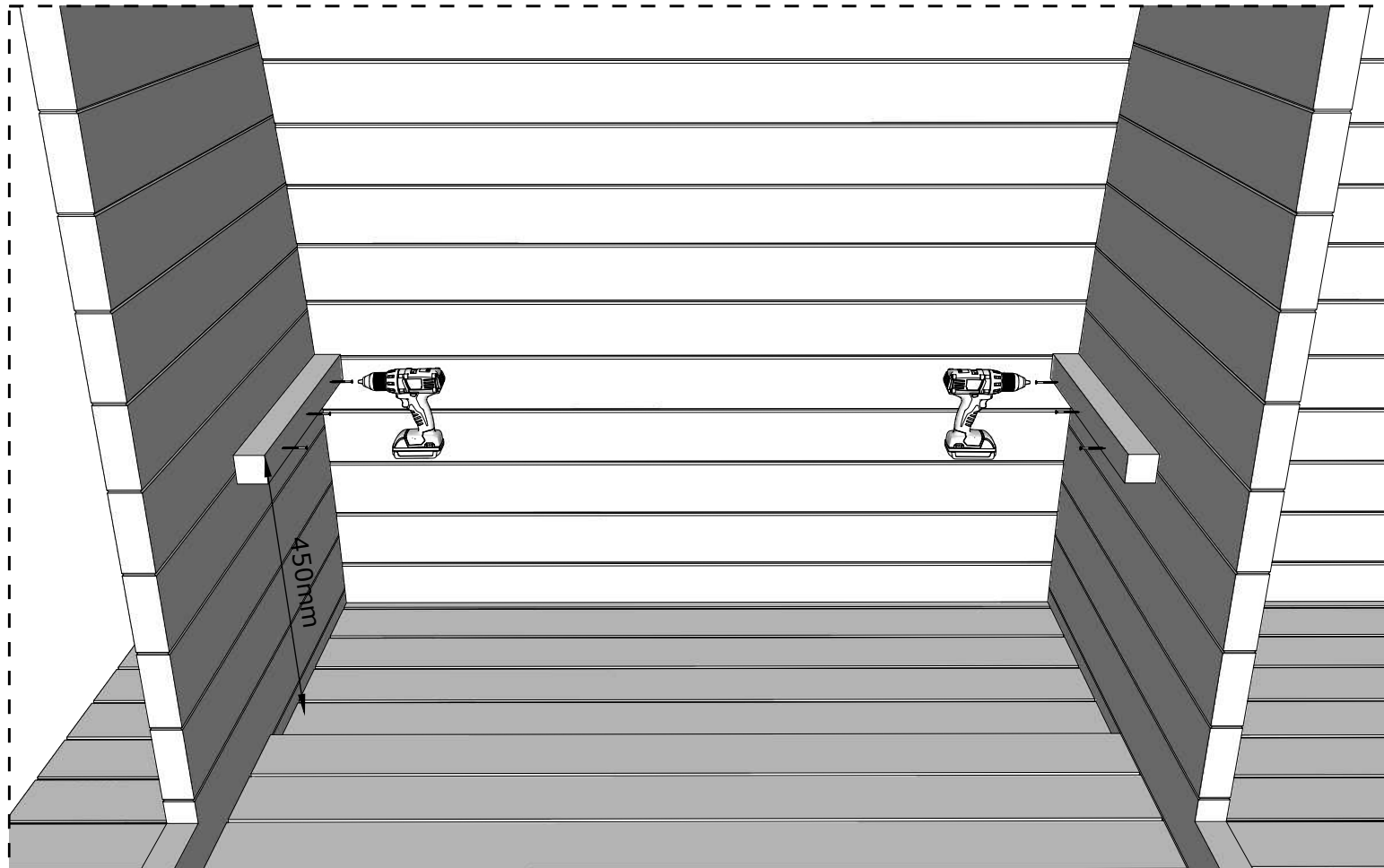
12x 4,8x75

Repeat on the other side

NB! Use level to install details



**Use glue between
supporting beams
and wall**



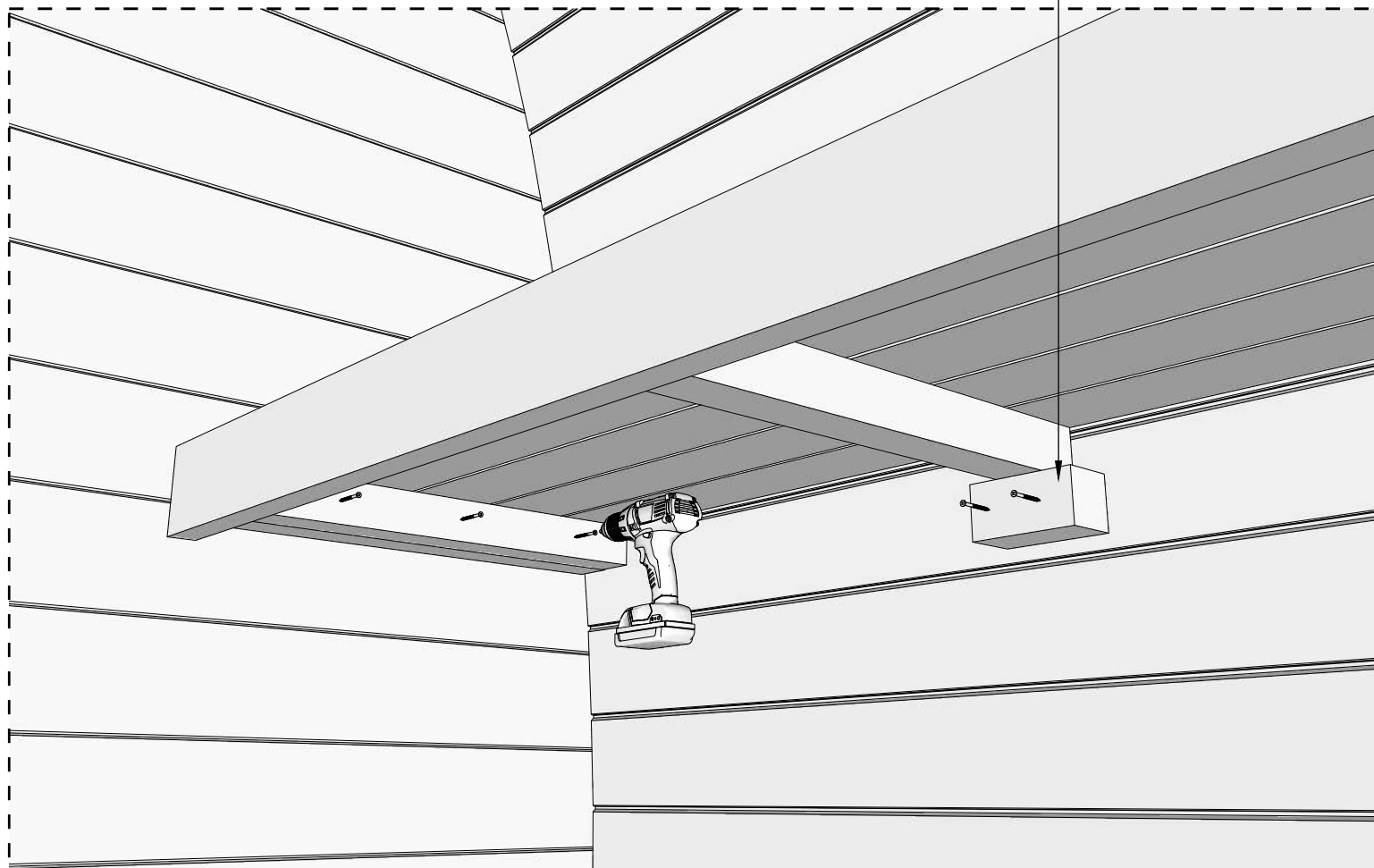
16x 4,8x75

Repeat on the other side

NB! Use level to install details



NB! Drill 4mm holes before fixing DET 11 with two screws



20x 4,8x75

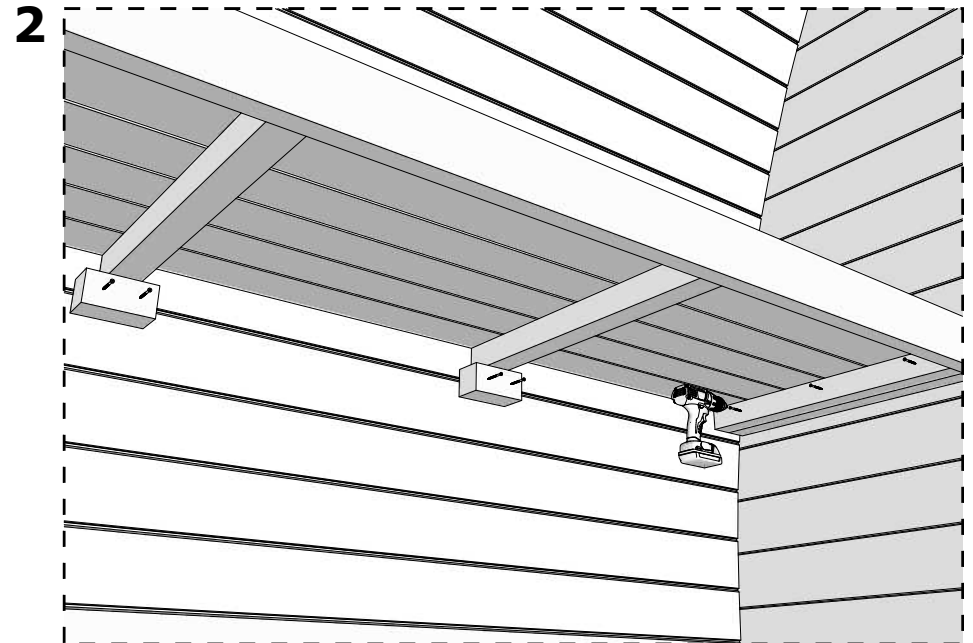
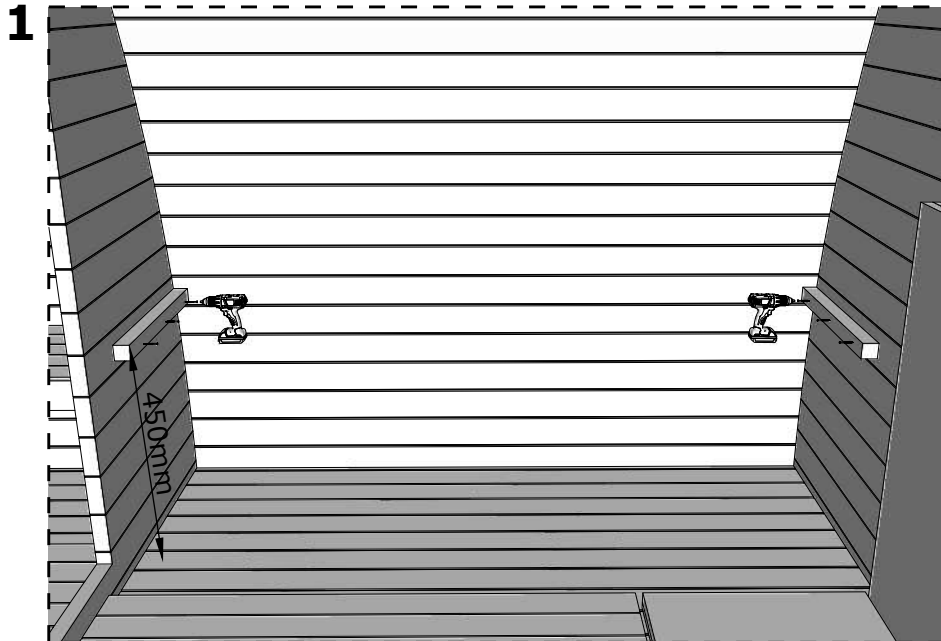
Use glue between
supporting beams
and wall



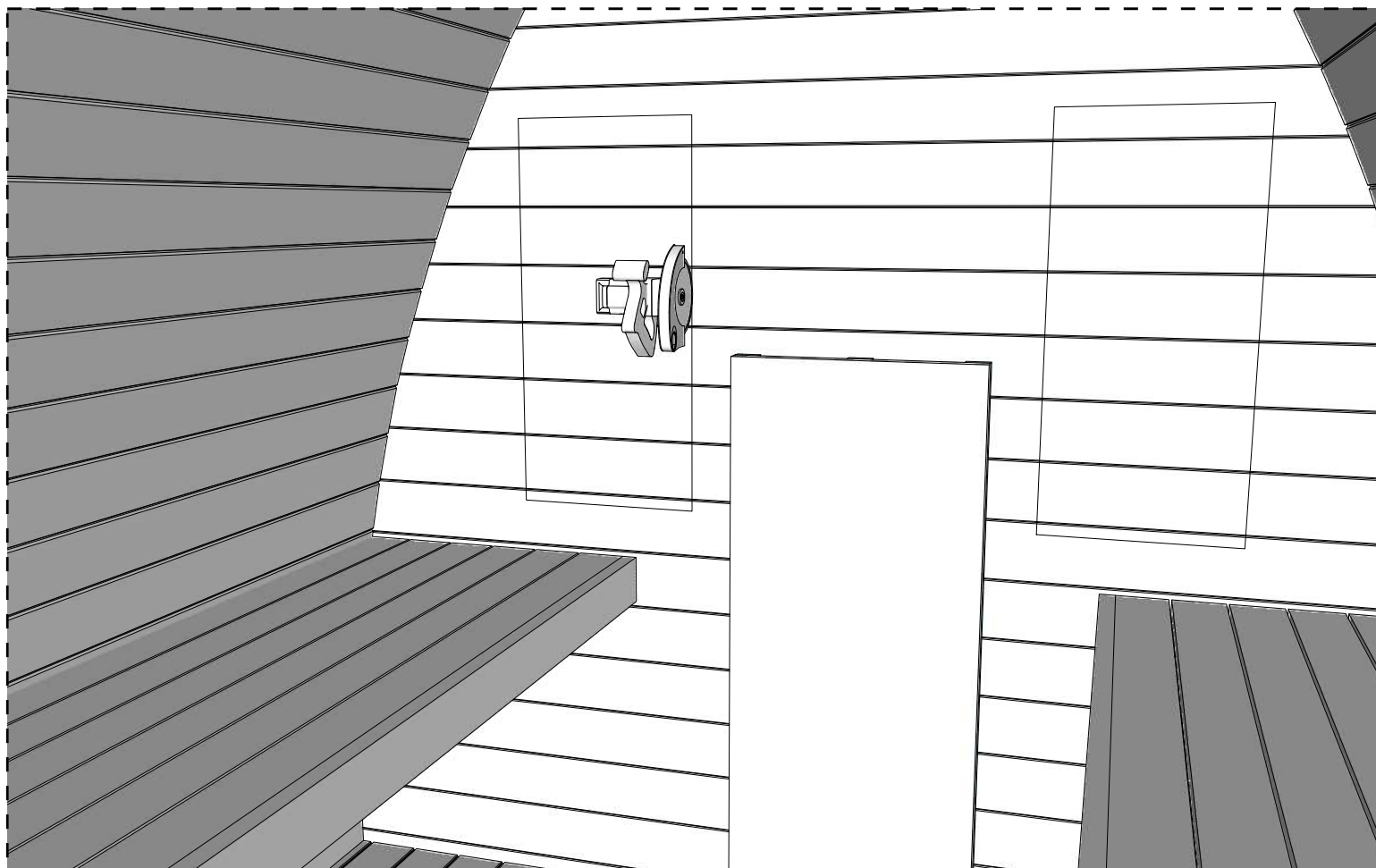
NB! Use level to install details



Repeat on the other side



**Cut out window holes following
the marked lines shown**



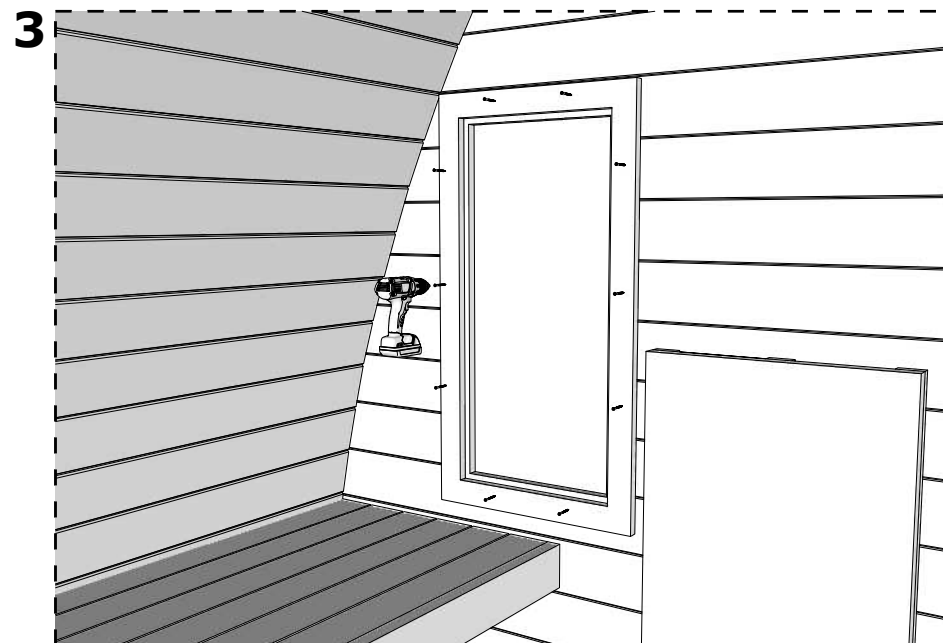
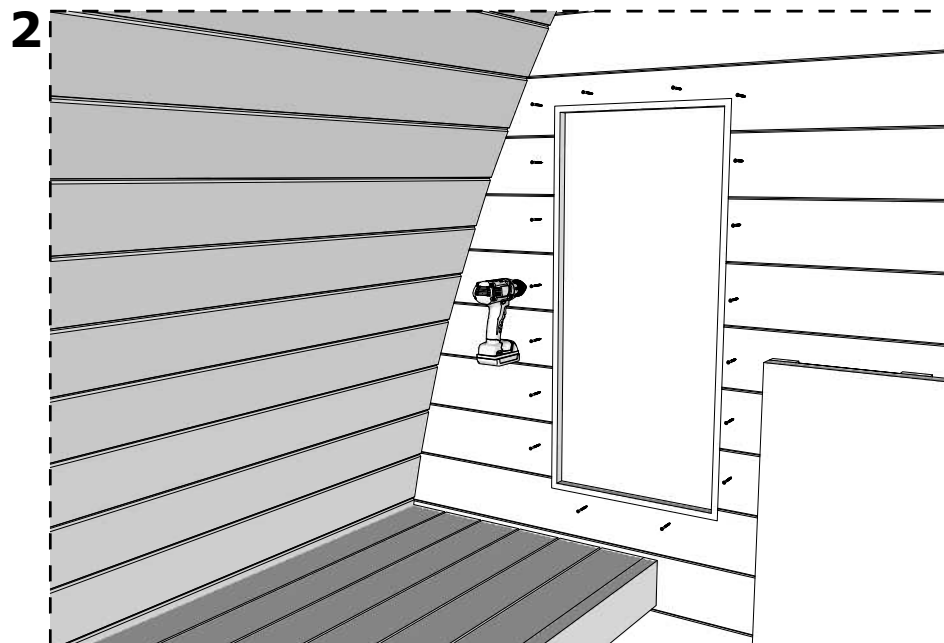
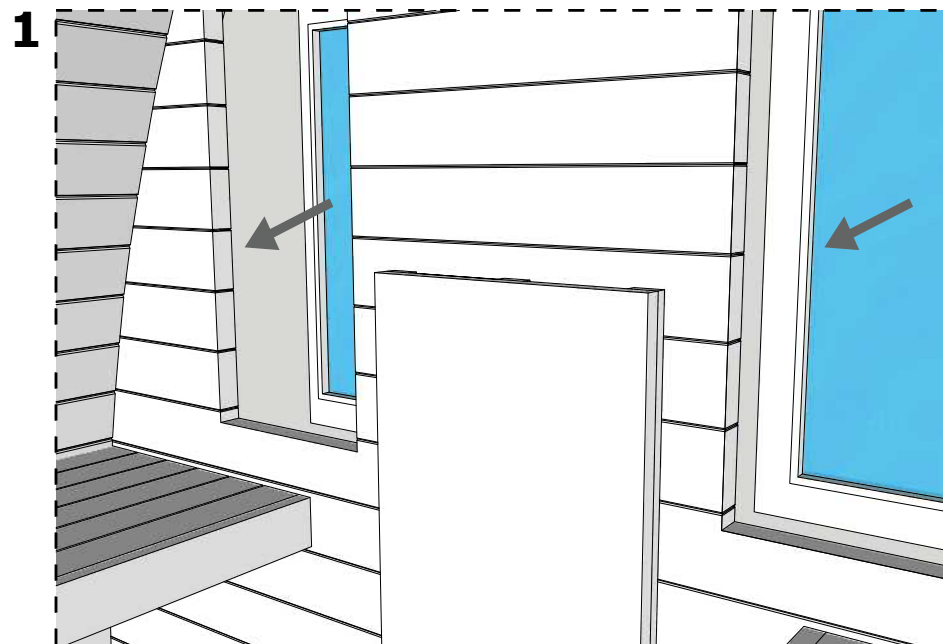
36x 4,8x75

20x 3x40

22

Install windows from the outside

**NB! Fix a screw in
every board**



36x 4,8x75

12x 3x40

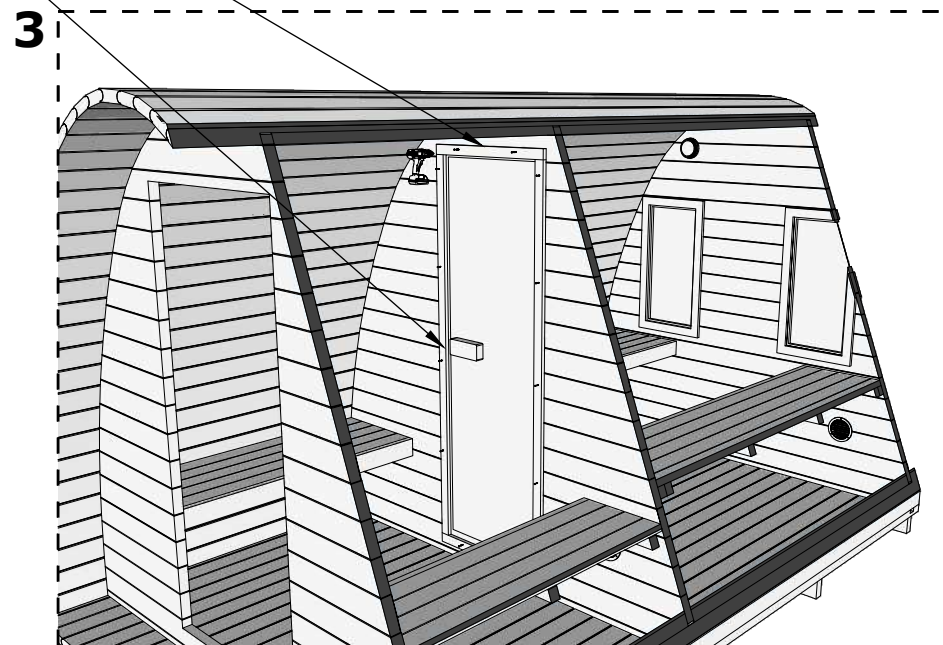
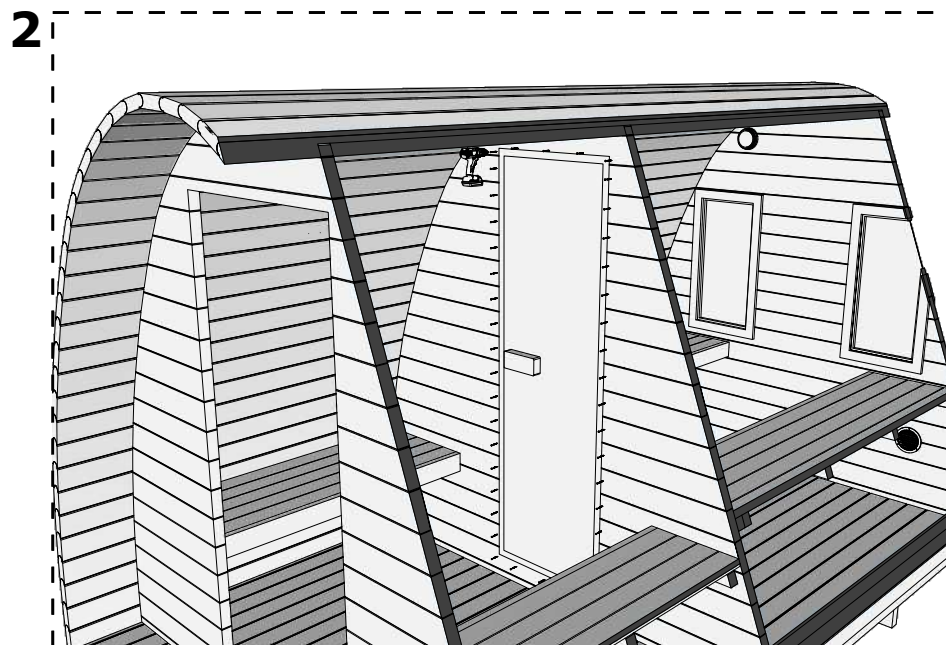
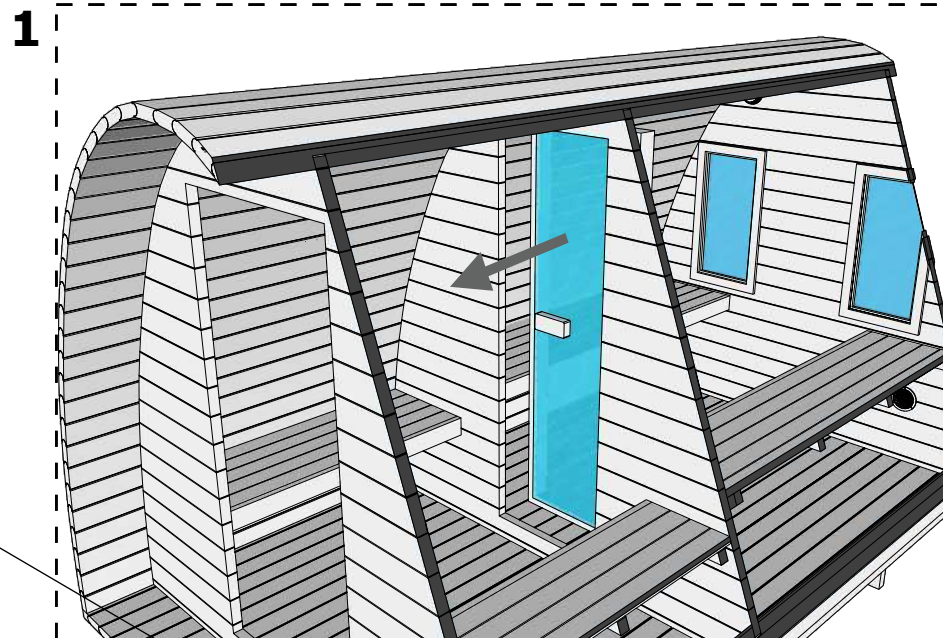
23

Install doors from the inside

**NB! Fix a screw in
every board**

Install DET 8a

Install DET 8b



36x 4,8x75

12x 3x40

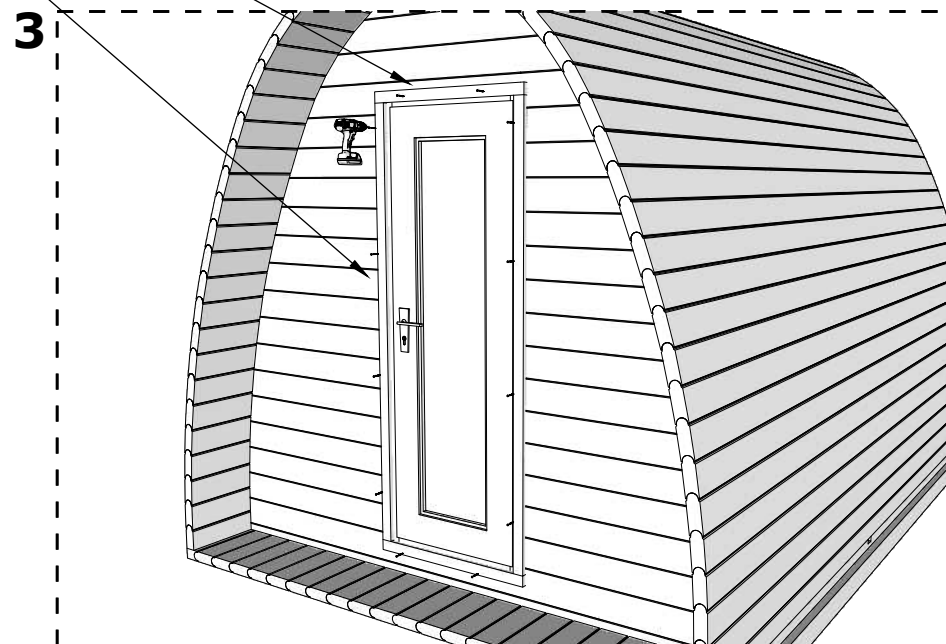
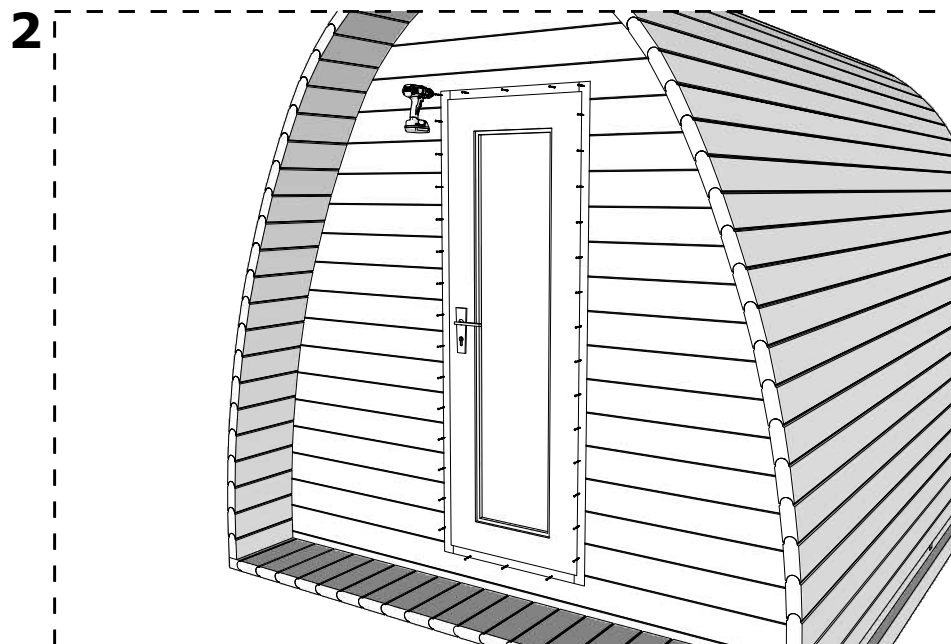
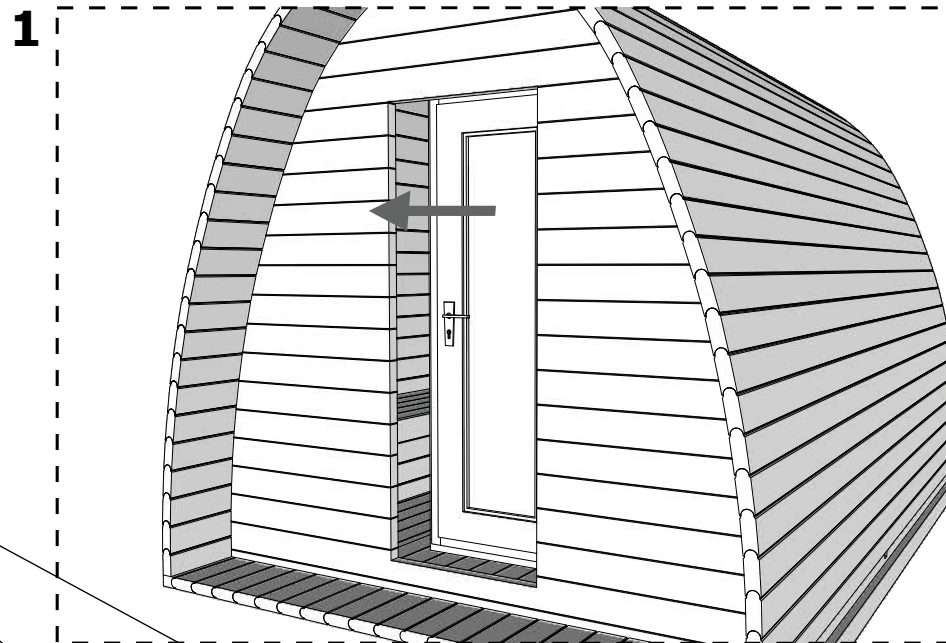
24

Install doors from the inside

NB! Fix a screw in every board

Install DET 7a

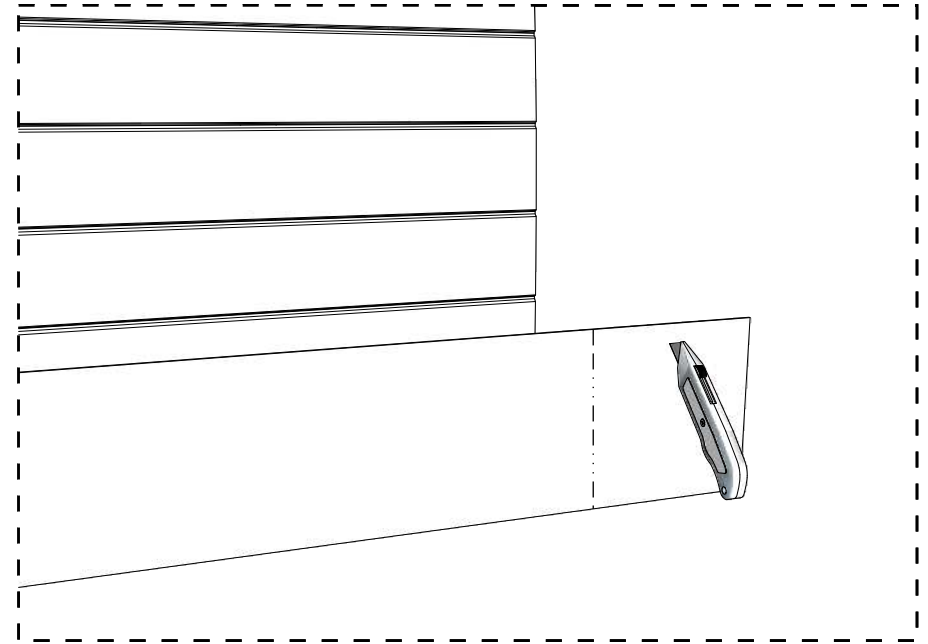
Install DET 7b



**Use the roof
shingles manual
for reference
how to install the
shingles properly**



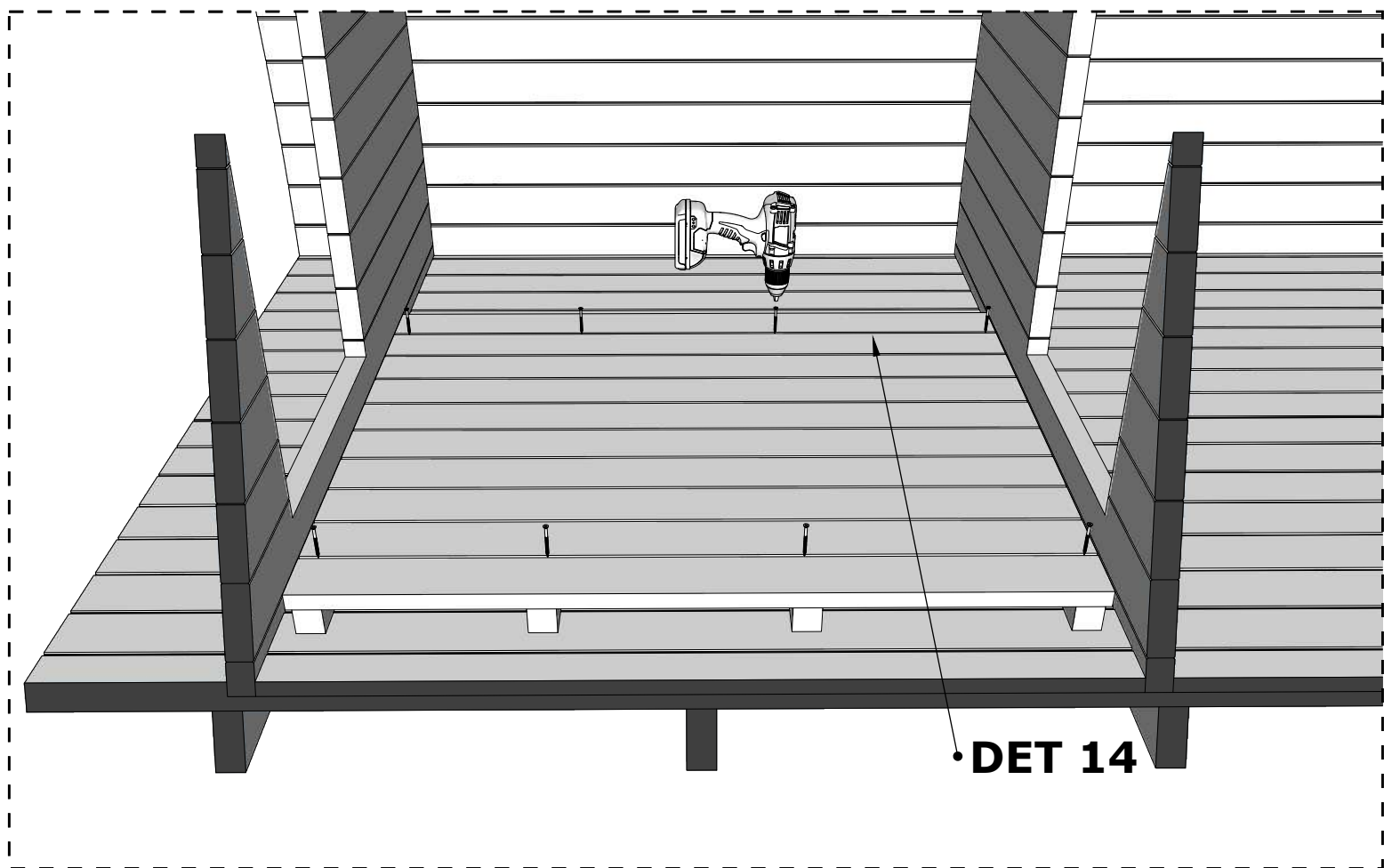
**NB! Start both sides
from the bottom**



**Use a knife to
cut the excess
parts of the
roofing and
use the excess
to start the
next row.**

8x 4,2x55

NB! Use level to install detail



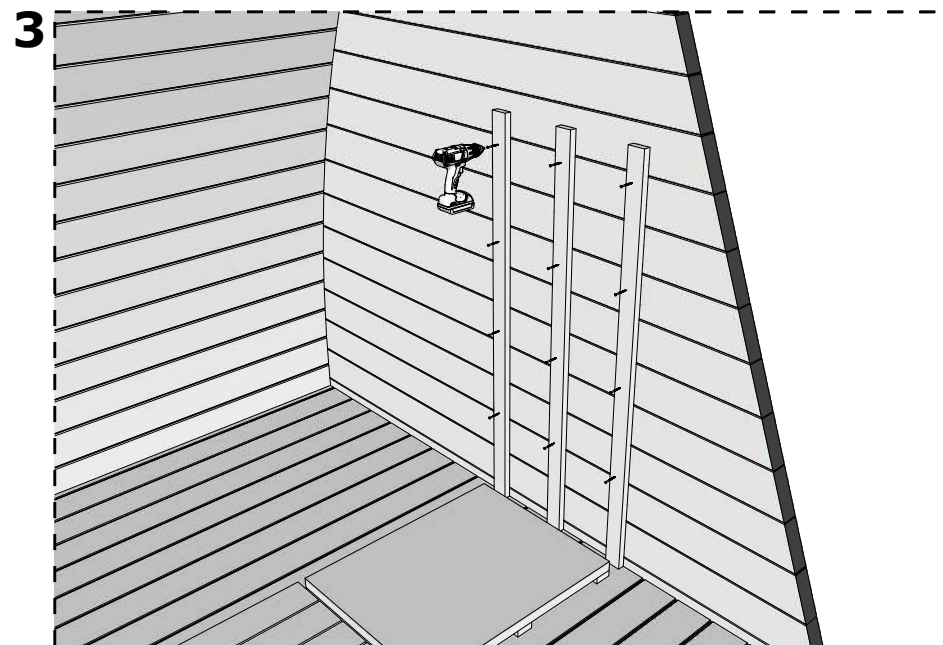
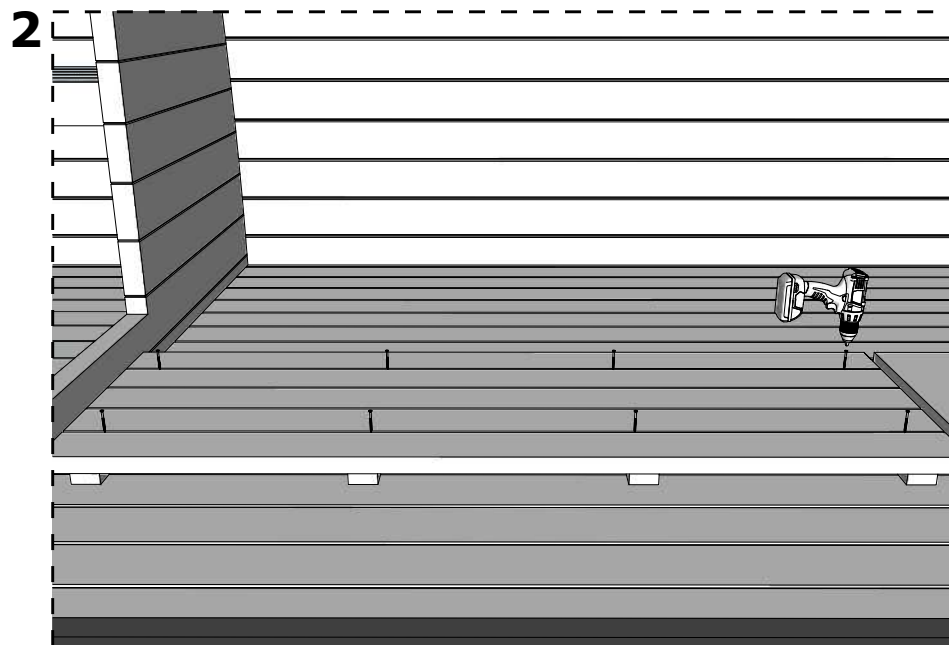
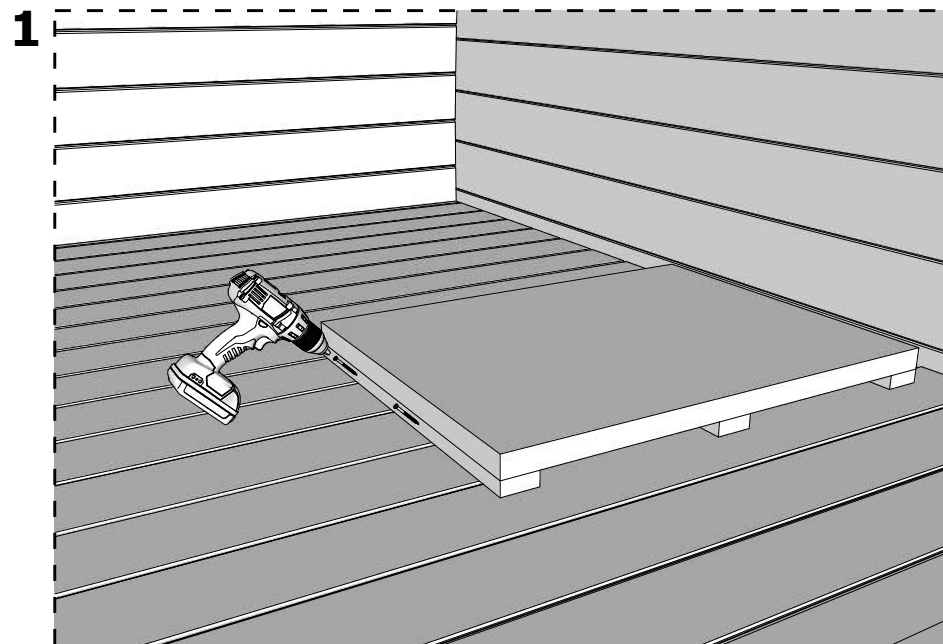
• **DET 14**

11x 4,2x55

12x 3x40

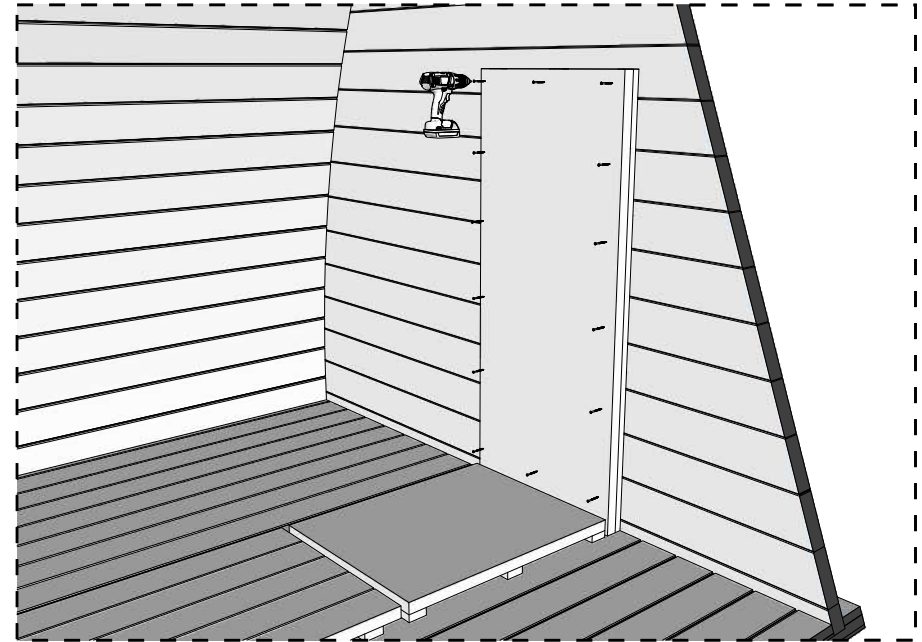
27

NB! Use level to install details



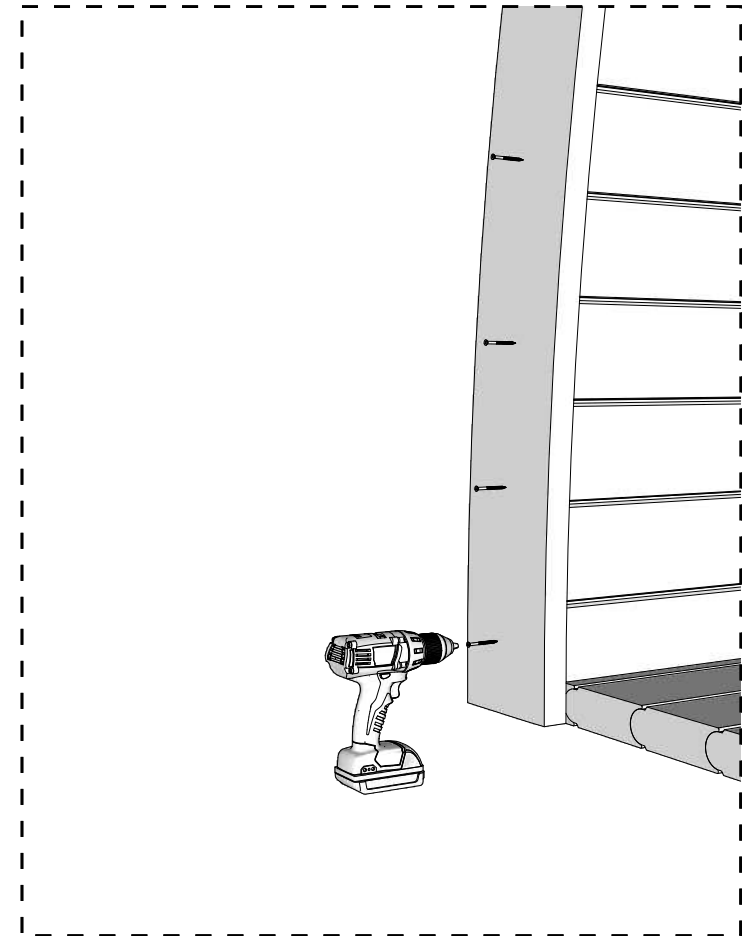
14x 4,2x55

NB! Use level to install details



44x 4,8x75

**Use 4 screws on longer
and 3 screws on shorter
pieces**



**NB! Add cornice
on both sides**



USER MANUAL OF THE SAUNA

1. It is recommended to install the sauna above ground level to prevent the legs of the sauna from coming into direct contact with the ground. Install a water-resistant material, such as bitumen strips, between the legs of the sauna and the base.
2. Make sure that the surface on which you install the sauna is levelled and stable both before and after installing the sauna. Otherwise, the doors of the sauna may not open and close properly.
3. If the top part of the chimney has not been installed upon delivery of the sauna, it should be placed into the chimney pipe from the roof of the sauna.
4. 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 smell when first heated. Read more from the user manual of the sauna stove.
5. The maximum permitted temperature of the steam room is **+90 °C**. If heated to a higher temperature, the sauna may be overheated.
6. After each use of the sauna, it is recommended to keep the stove warm, the doors open, and the footrests up for a while to allow the sauna to dry from the inside. If necessary, the water on the floor should be directed to the drain with a floor scraper to avoid damage caused by excess humidity.
7. If the door is shifted out lift the exterior door off the hinges and regulate the hinges. If this is not a sufficient solution, remove the trims of the door and unscrew the screws of the doorframe beneath them. This will relieve the pressure on the door. If necessary, the opening of the door may be made wider, after which the screws should be re-tightened and the trims and door reinstalled.
8. The interior door should be regulated from the stopper and, if necessary, the hinges. If this is not a sufficient solution, remove the trims of the door and unscrew the screws of the doorframe beneath them. This will relieve the pressure on the door.
9. In order to avoid damage caused by the weight of snow, 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.
10. If your sauna has lighting, install a 3G 2,5 mm² 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.

Maintenance of the sauna

1. **The interior surfaces of the sauna, the window frames of the steam and washing room, and the frames of interior doors must be treated with a special substance before initial use to protect them from humidity and dirt and extend the useful life of the sauna.** Later, this should be done once or twice a year. TEKNOS Satu Saunasuoja or Tikkurila Supi Saunasuoja may be used for this.
2. **Before initial use of the sauna, the benches and footrests must be treated with a protective oil to extend their useful life.** Later, this should be done once or twice a year. TEKNOS Satu Laudesuoja or Tikkurila Supi Laudesuoja may be used for this.
3. **Before initial use of the sauna and once a year after that, the door, doorframe, threshold, and window frame of the anteroom as well as the floors of the washing room and anteroom should be treated with the lacquer Teknos Helo Aqua 40.**
4. **The exterior surfaces of the sauna are given the first protective coating during production. The second coating should be applied approximately two months after purchasing the sauna to extend its useful life and maintain its appearance.** Use Remmers Aidol HK-Lasur for this.
5. Saunasell OÜ is not liable for damage caused to the sauna due to insufficient maintenance or no maintenance at all.

WARRANTY

- The products have a 24-month warranty 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 them.
- The warranty is void if the sauna has not been assembled by Saunasell OÜ.
- Please note! The warranty period differs for products on trailers and products intended for commercial use.
- The warranty does not cover defects characteristic of wood, such as discoloration, changes, issues, 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 and 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).