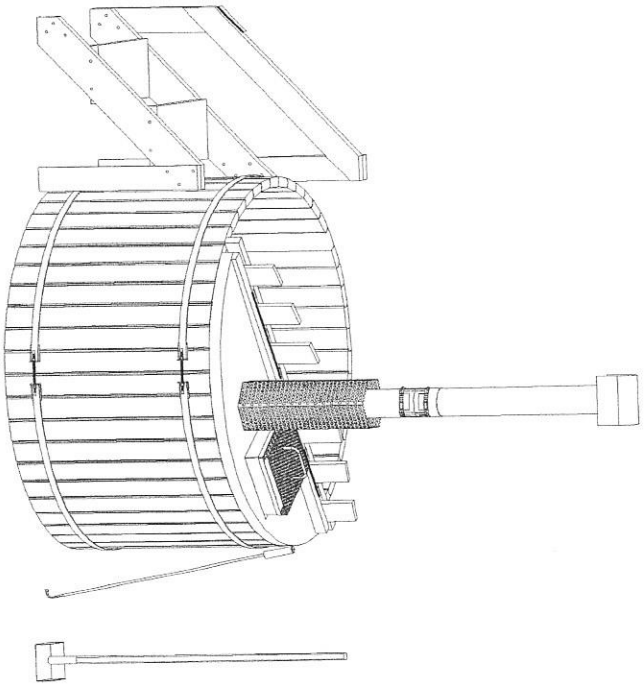


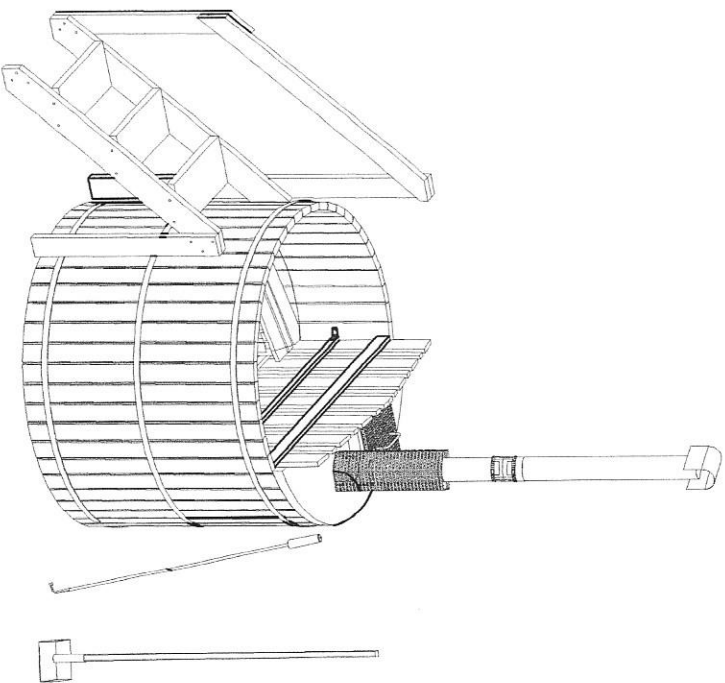
Outdoor Hot Tub

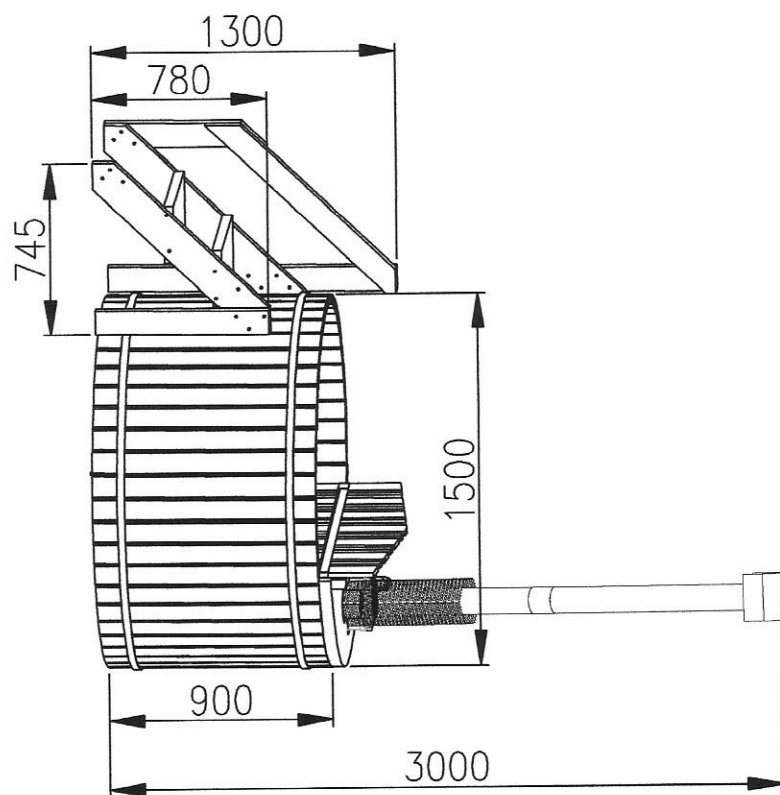
(With the built-in type wood combustion hot stove)

WHT-W(I) 1509 1809 2109

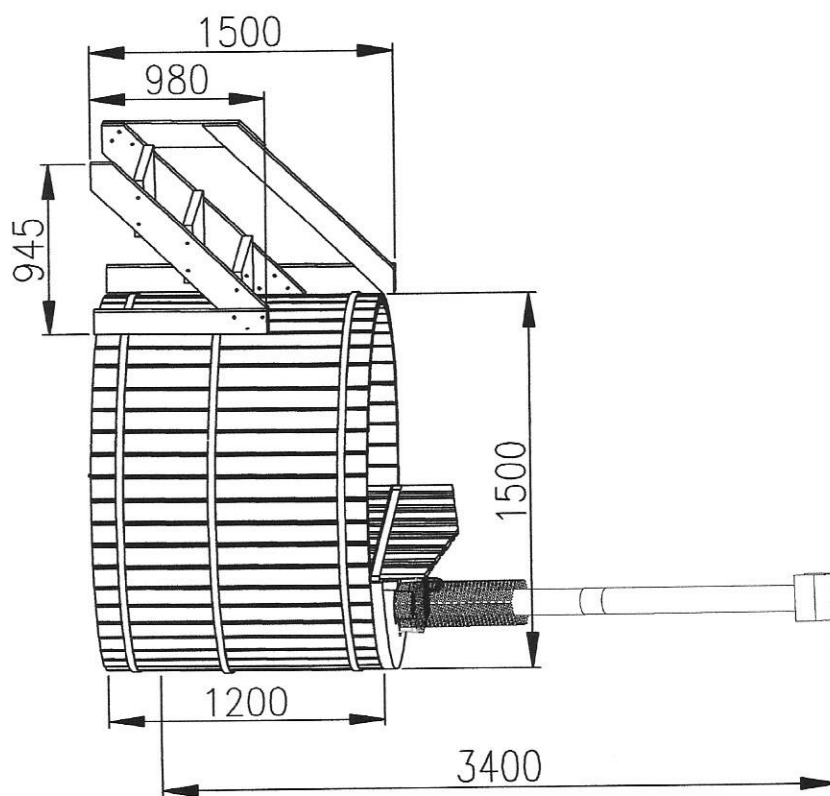


WHT-W(I) 1512 1812 2112

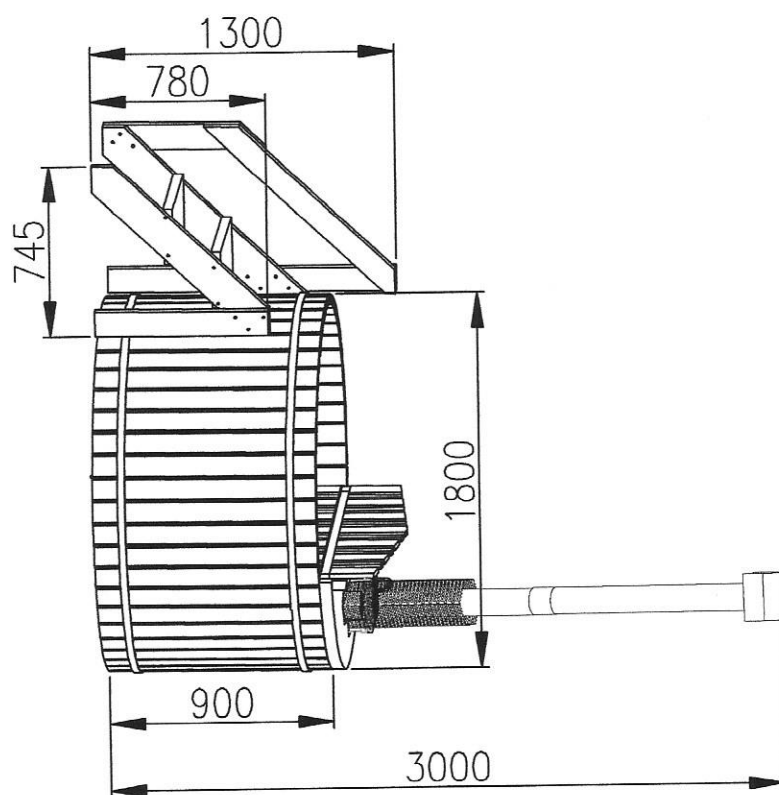




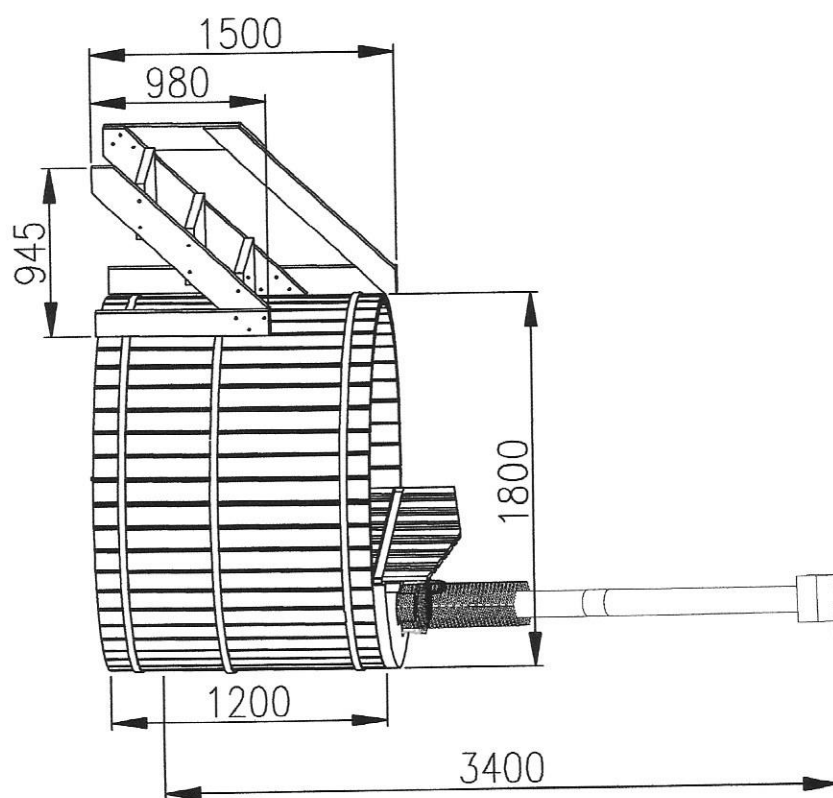
WHT-W(I)-1509



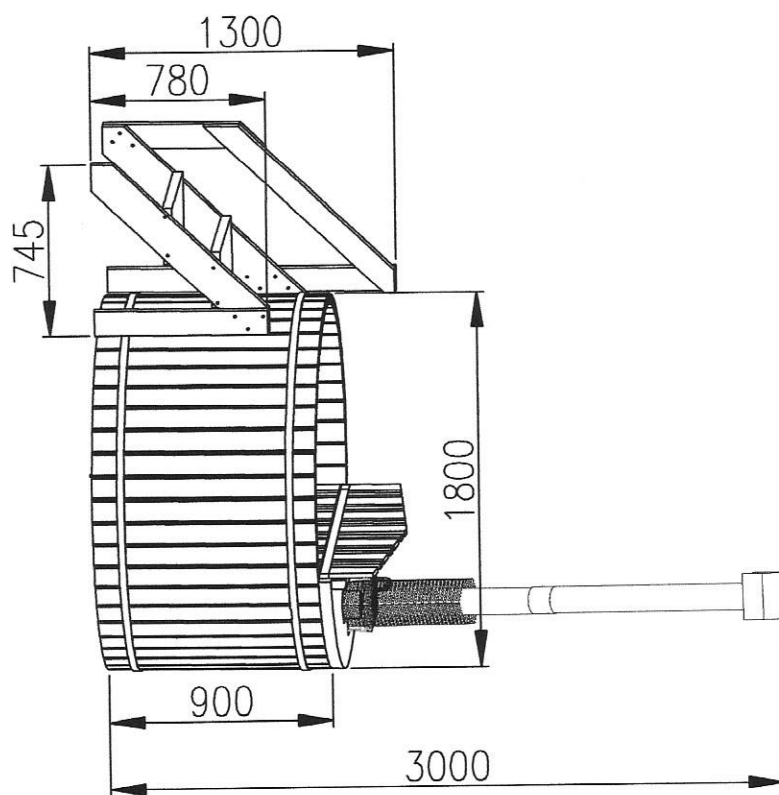
WHT-W(I)-1512



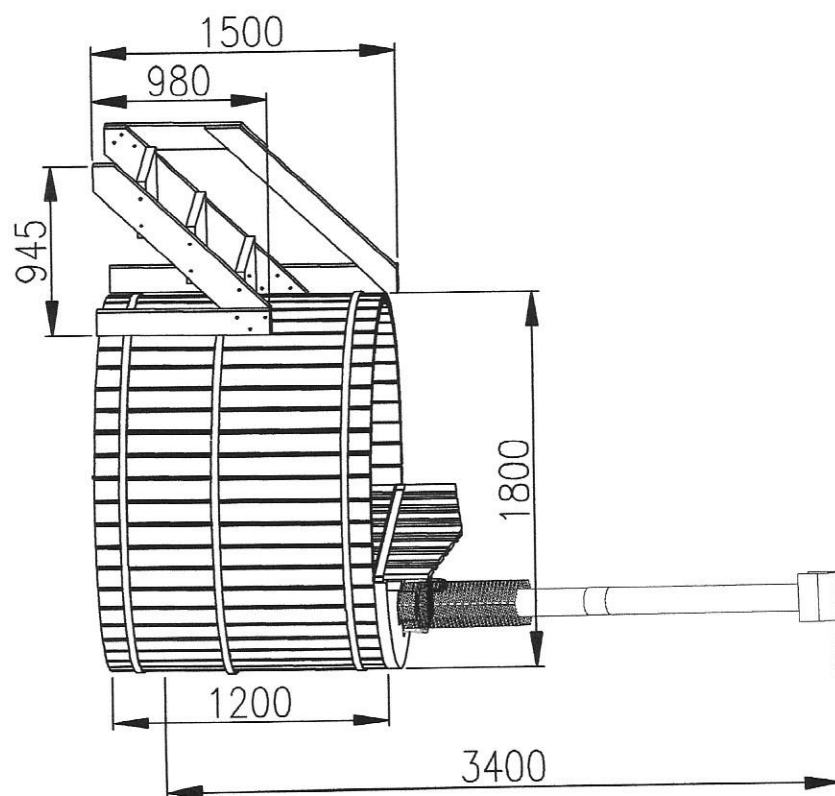
WHT-W(I)-1809



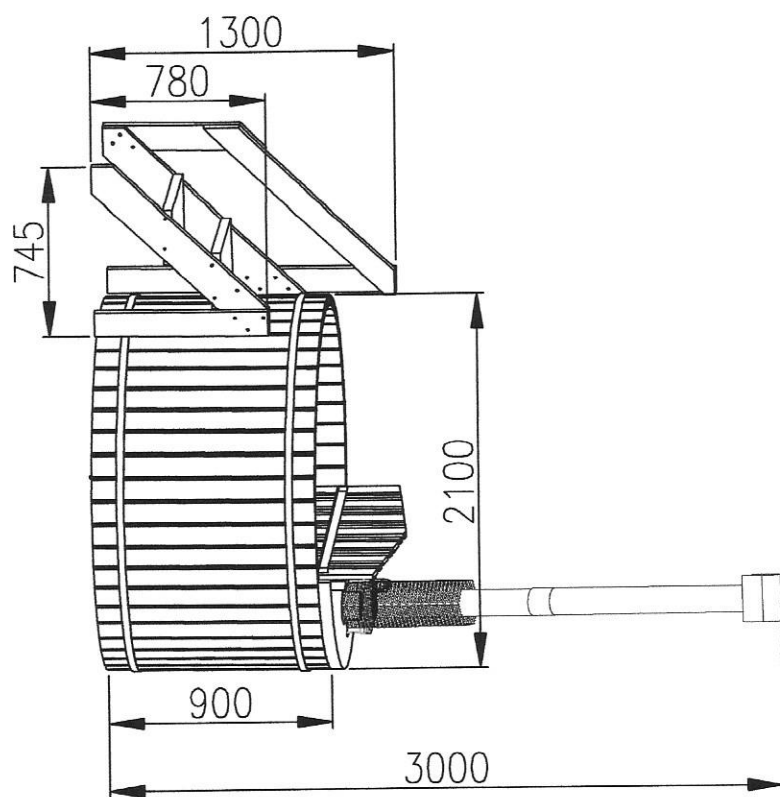
WHT-W(I)-1812



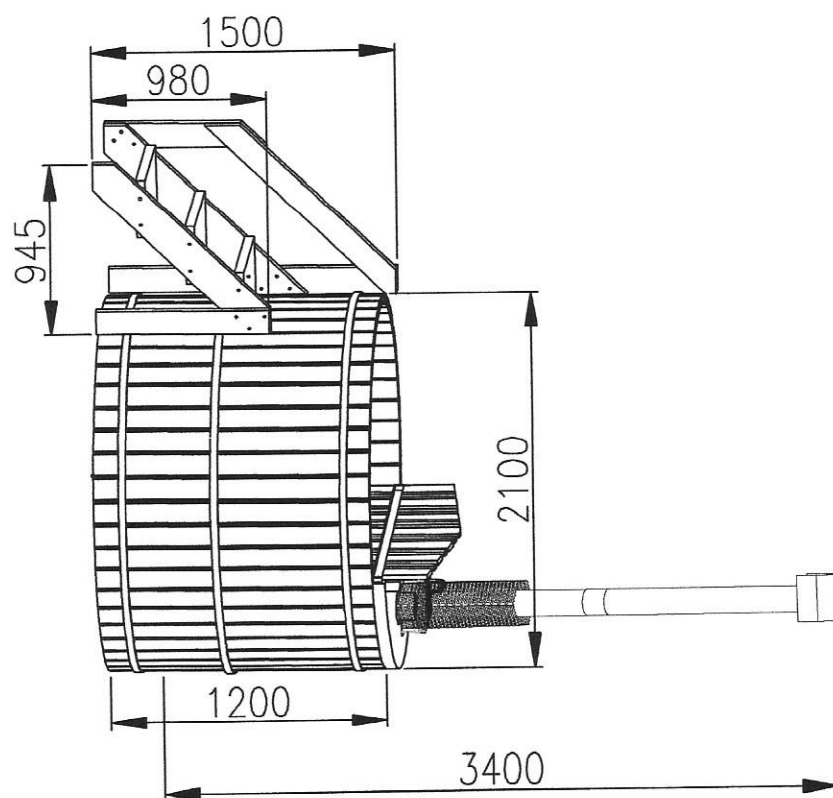
WHT-W(I)-1809



WHT-W(I)-1812



WHT-W(I)-2109



WHT-W(I)-2112

Special Instructions Before Installation

1. Wood Hot Tubs are usually made of red cedar. Due to the special nature of the use of wood hot tubs, protective coatings (paints, etc.) must not be applied to the constructed wood. Therefore, the customized wood hot tubs' wood absorb moisture in the humid air during transportation and storage to lead to swells.

The wood shrinks by releasing moisture into the air (dry air). Therefore, there is a certain error between the horizontal dimensions of the wood, especially the horizontal dimensions of the jigsaw wood, and the standard dimensions on the drawings, which is a normal phenomenon.

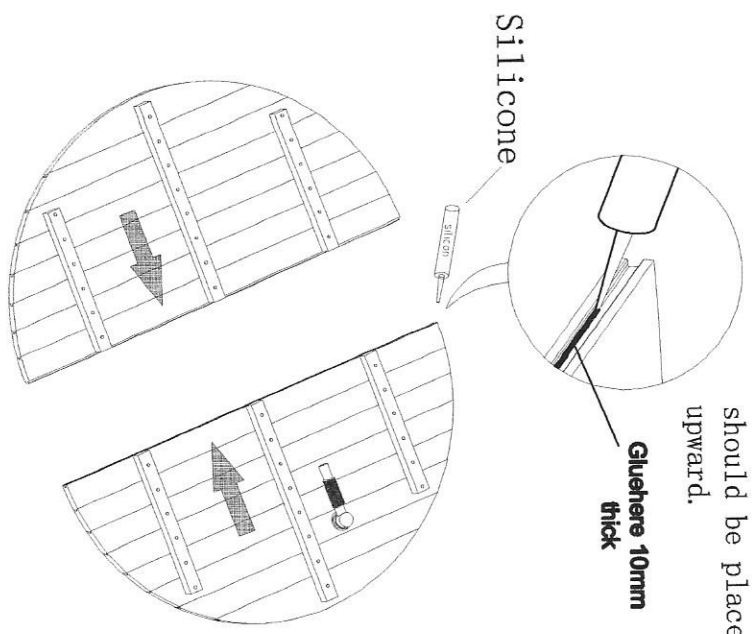
2. The place where the wooden bath tub is placed needs to be cast with a large enough area, flat, level and load-bearing concrete. In addition, the vicinity of this place should be convenient for water discharge.

3. Please read the installation manual carefully and try to install the tub body before the formal installation of the wood hot tub (note: do not use sealing silica gel). In order to understand the specific number of tub wall panels needed and be familiar with the installation process, to avoid installation too slow due to unfamiliarity during the formal installation. (Because the sealed silicone gel will freeze for too long) or rework due to unfamiliarity with incorrect installation.

1a.

WHT-W(I)1509 installation example

Note: The bottom of the bottom of the tub should be placed upward.

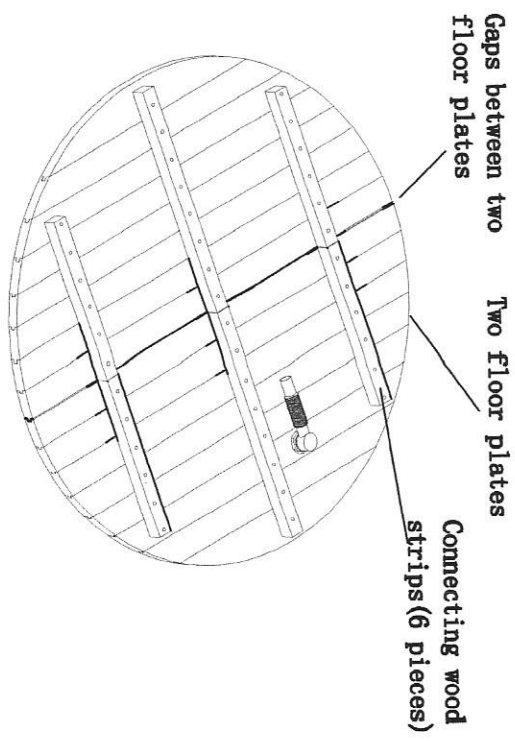


1b.

NOTE:

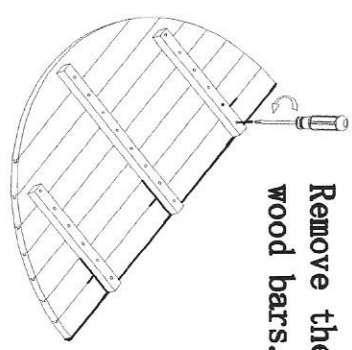
Due to the difference in the shrinkage and deformation of the three pairs of connecting wooden strips and the barrel floor during the drying process, it may happen that the six connecting wooden strips are against each other and the two floor plates cannot be completely attached.

Before splicing the bottom of the barrel, please check the gap between the two semi-circular bottom plates. If the gap is too large, you need to adjust it before joining. See the figure below for details.

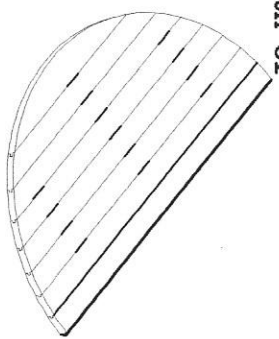
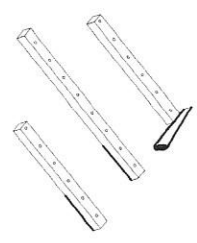


1 C.

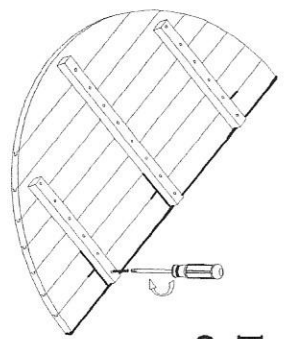
Remove the connecting wood bars.



Saw off the part equal to the width of the gap.

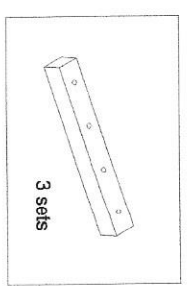
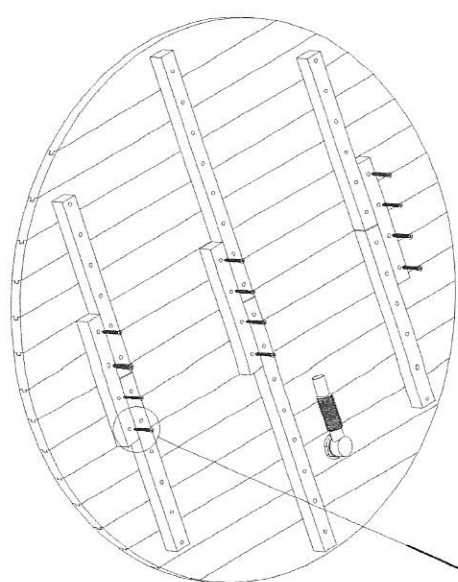


Reinstall the connecting wood bars



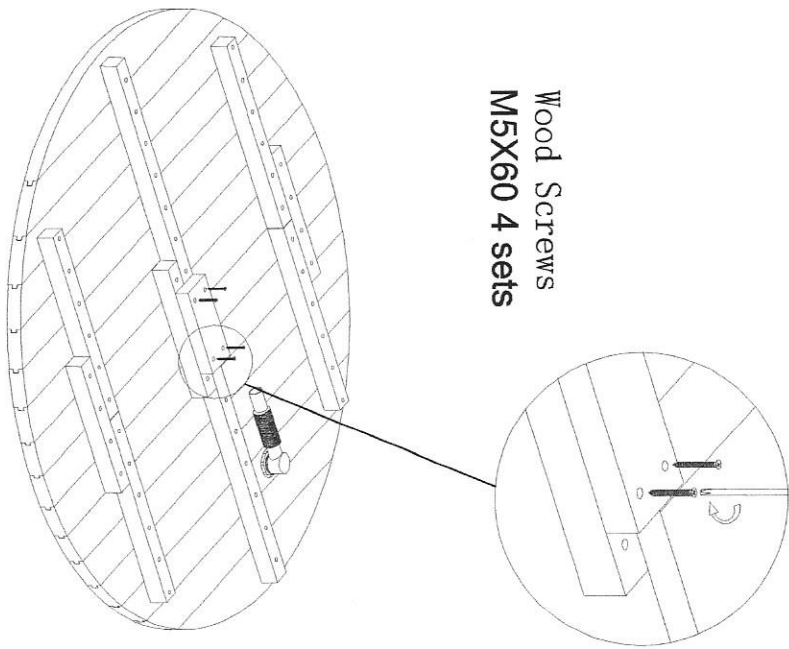
2.

Wood Screws
M5X60 12 sets



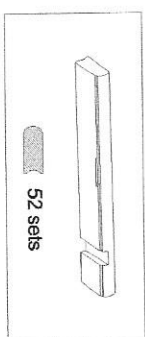
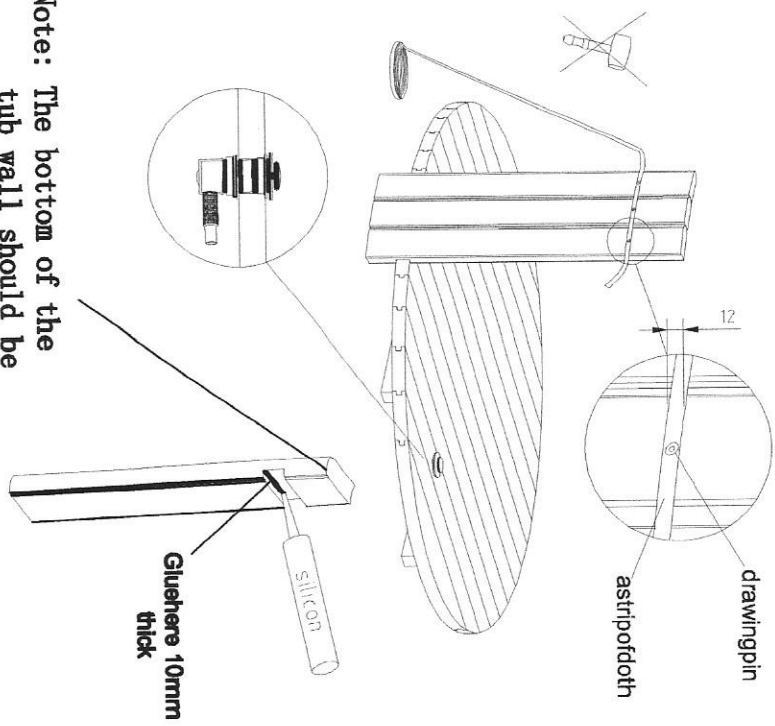
3.

Wood Screws
M5X60 4 sets



4.

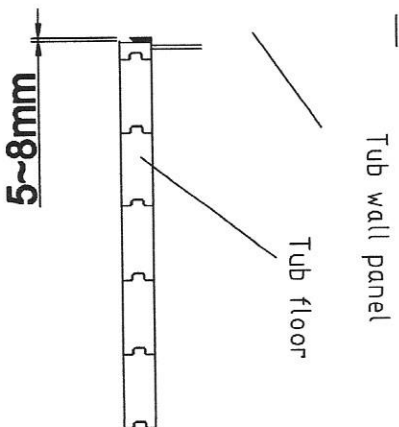
Note: The bottom of the
tub wall should be
placed upward.



5.

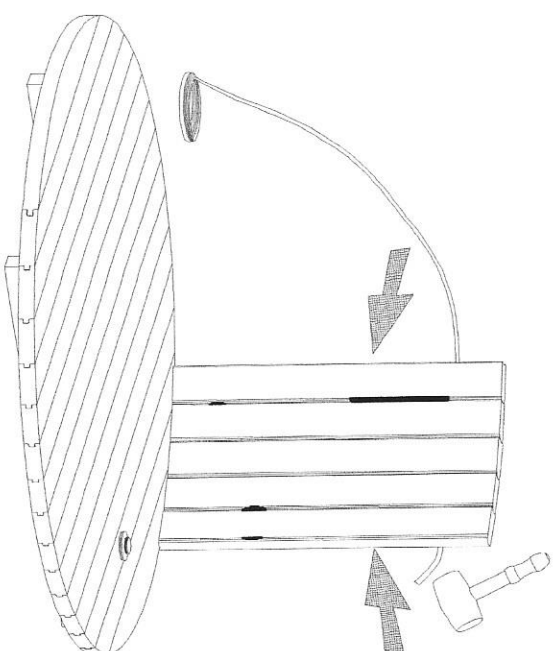
Important Tips!

When installing the wall of the tub, keep a gap of 5-8mm between the edge of the bottom of the tub and the bottom of the groove of the wall. Please See Below

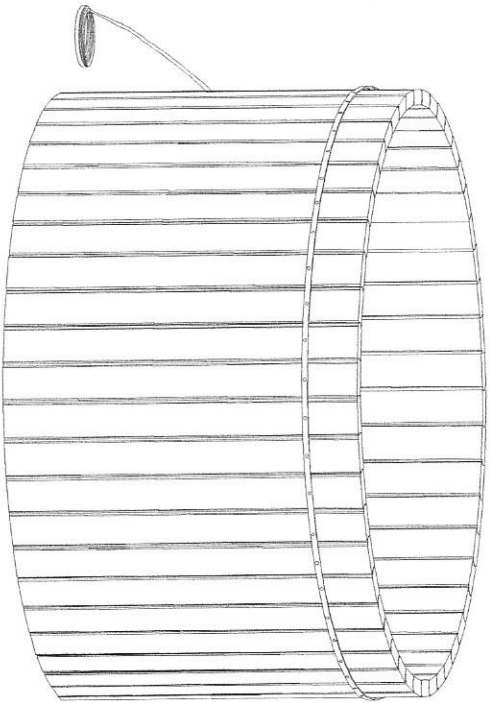


6.

When installing the wall panels of the wood hot tub, please hit the sides of the wall panels with a plastic hammer to make the wall panels close to each other.

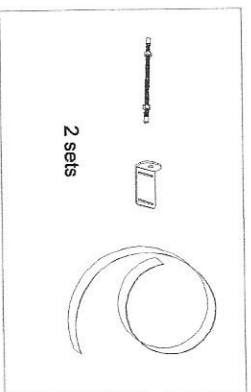
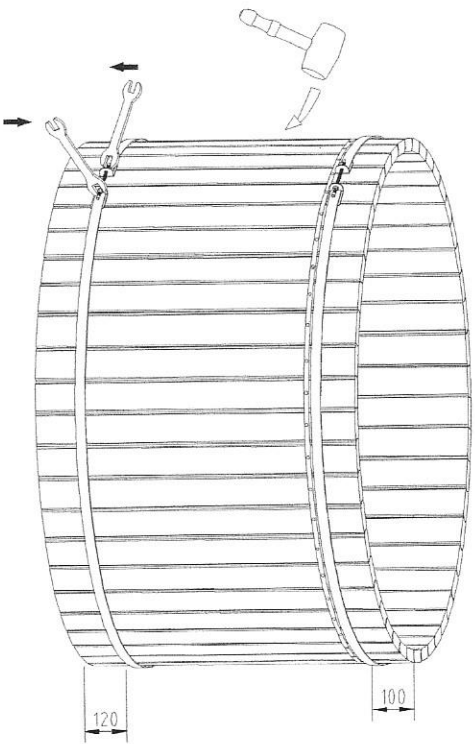


7



8

Prompt:
While tightening the unt with a wrench to tighten the steel belt, use a plastic hammer to hit the tub wall panel along the perimeter of the Wood hot tub.



9.

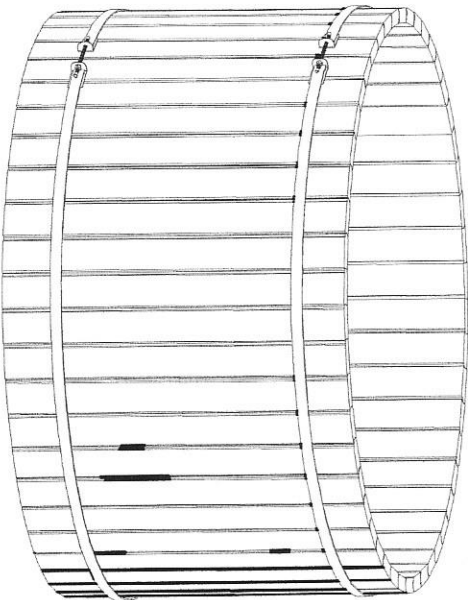
TEST THE WATER

1. After the body of the wood hot tub is installed, you can test the water.

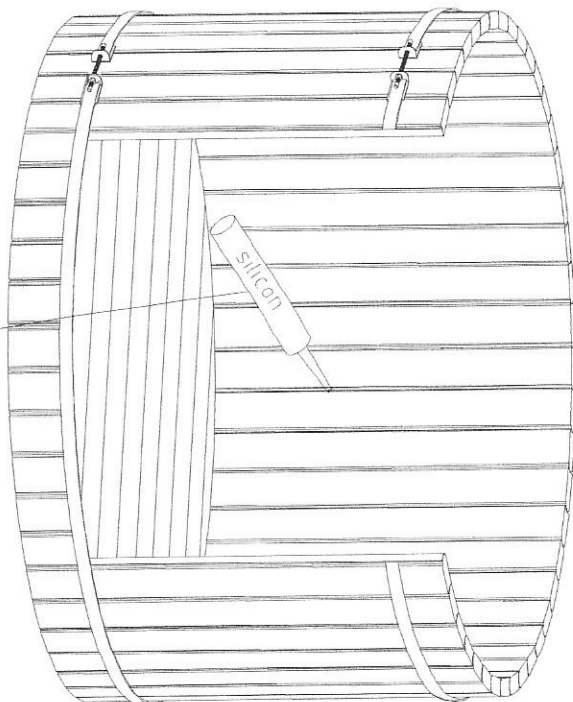
2. It is normal that your tub leaks after the installation, because cedar wood is soft wood, it will shrink and bent if air is dry. Water-sealing will be created once wood absorbed enough water and expanded.

3. If the leakage is minor, just filling in water and after 3-5 days, water leakage will stop.

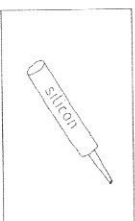
4. If the leakage is serious and does not stop after 5 days, mark down all the leaking points. Wait until the wood is completely dry, apply good quality water-resistant silicone glue on all the leaking points. Allow 48 hours for the sealant glue to be completely dry.



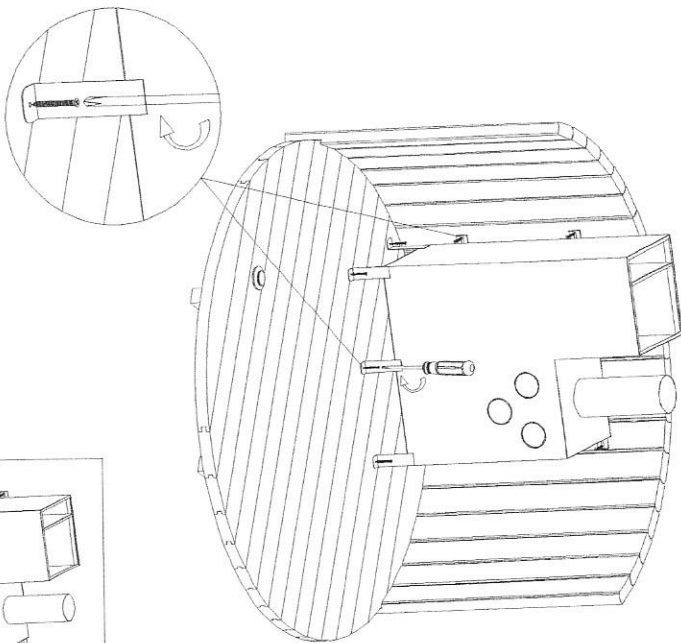
10.



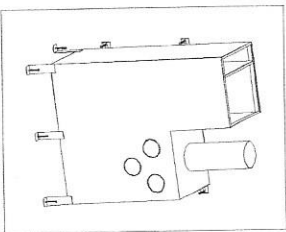
Add water to test the leakage apply glue on the inner side of the barrel where there is leakage, and level it with fingers.



11.

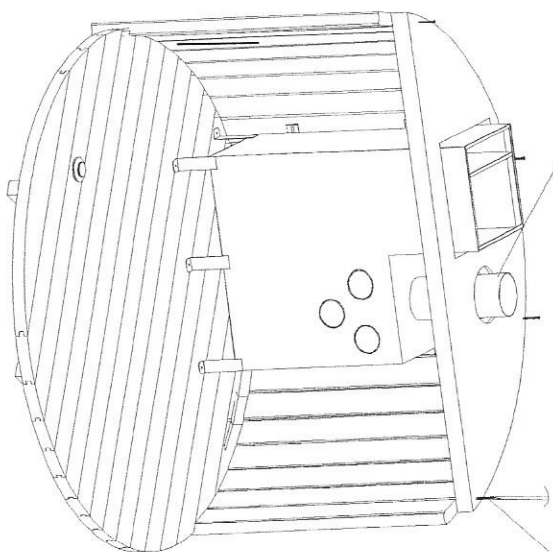


Wood Screws
M4X35 10 sets

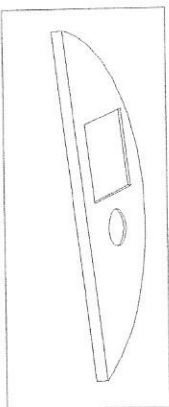


12.

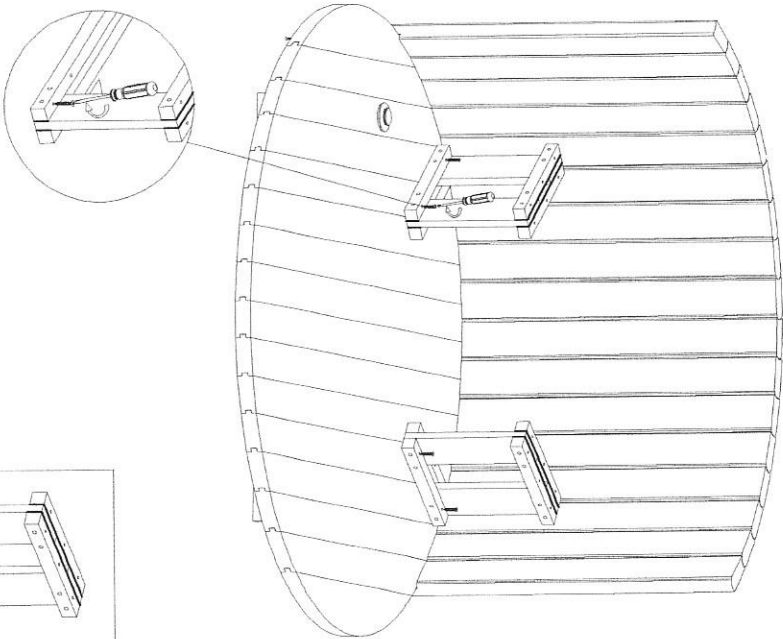
The smoke window is in the center of the round hole (Try to keep the peripheral clearance equal)



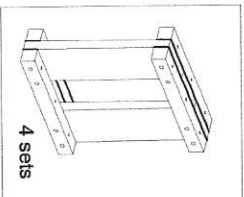
Wood Screws
M5X60 4 sets



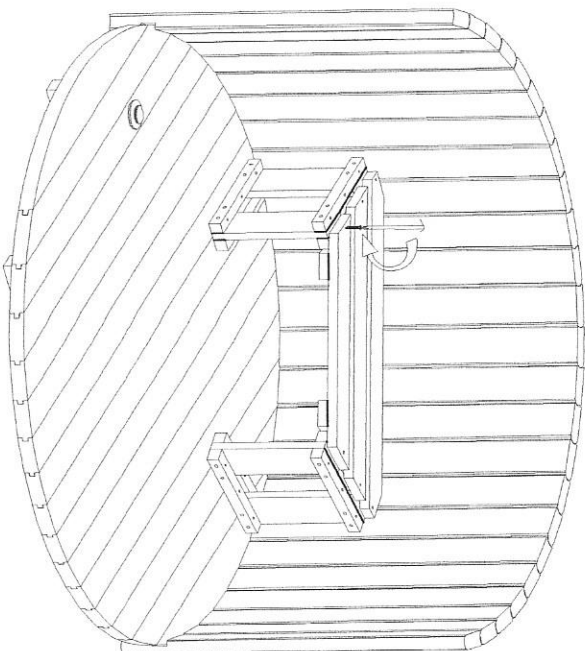
13.



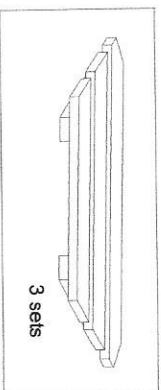
**Wood Screws
M5X60 8 sets**



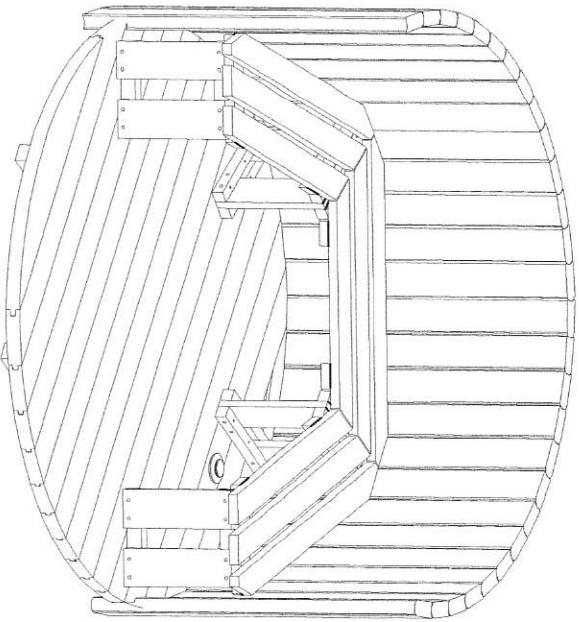
14.



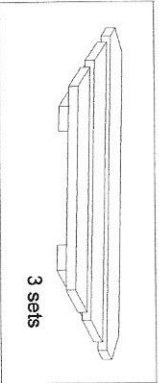
**Wood Screws
M5X60 6 sets**



15.

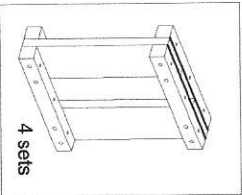


**Wood Screws
M5X60 12 sets**



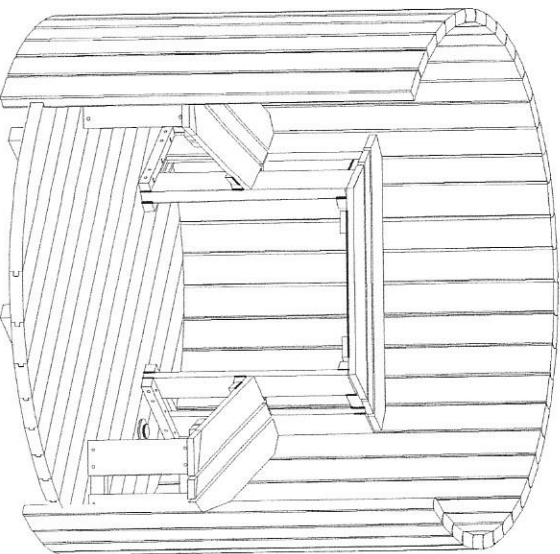
3 sets

WHT-W(I)1509



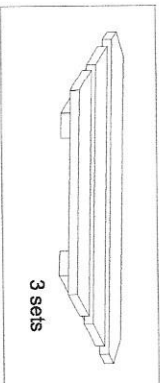
4 sets

16.

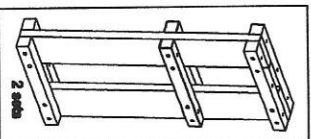


WHT-W(I)1512

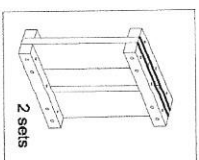
**Wood Screws
M5X60 12 sets**



3 sets

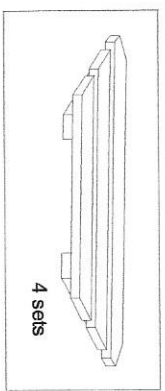
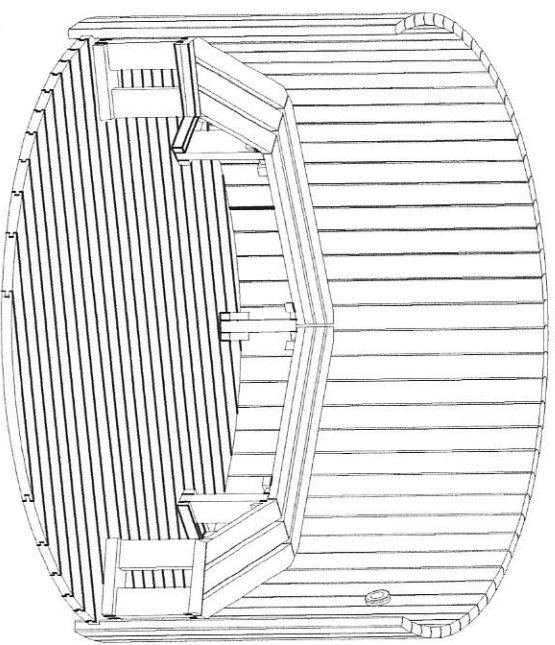


2 sets



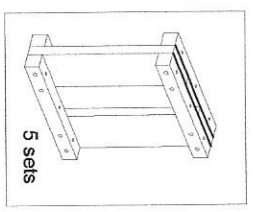
2 sets

17.



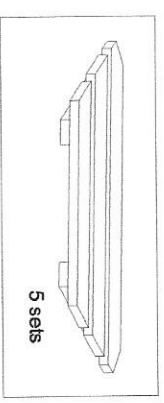
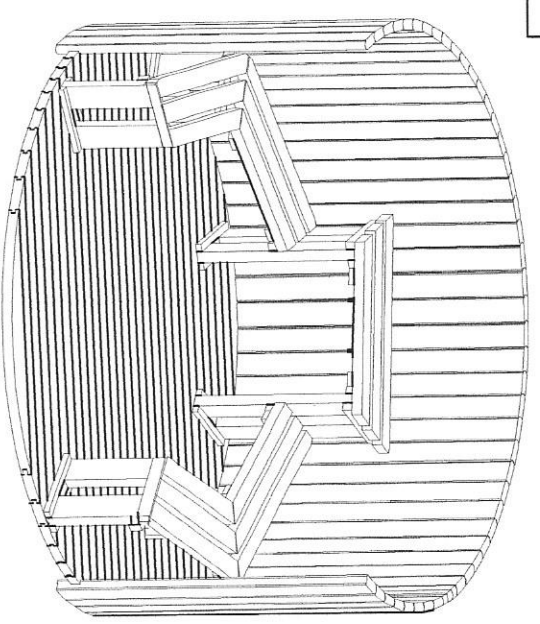
4 sets

WHT-W(I)1809, 2109



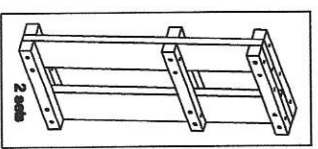
5 sets

18.

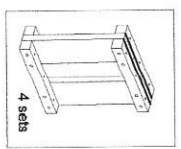


5 sets

WHT-W(I)-1812, 2112

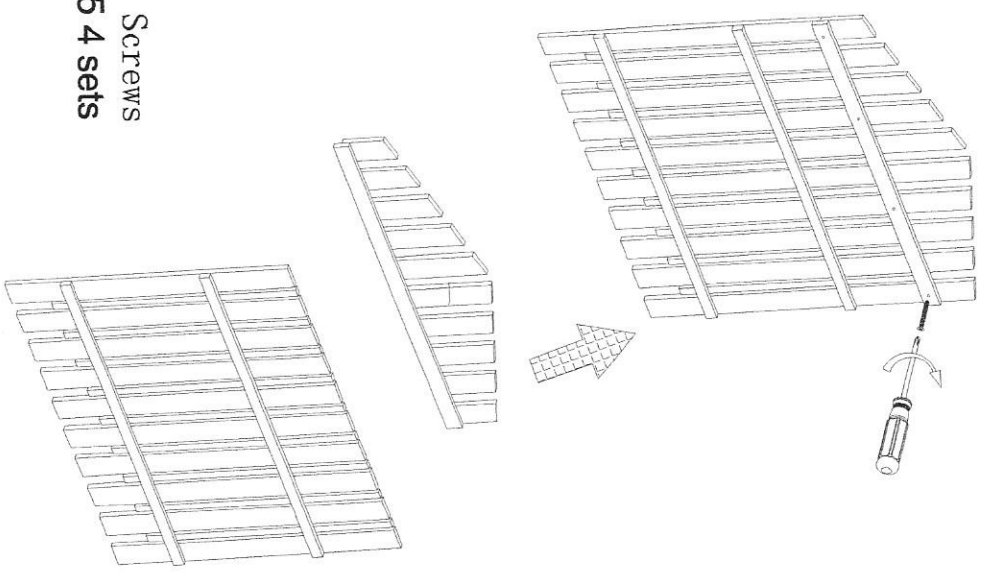


2 sets



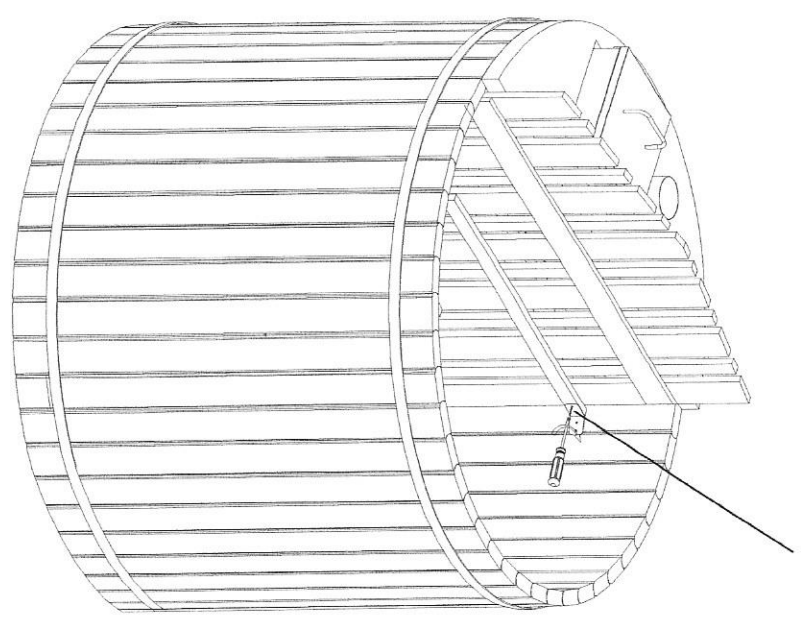
4 sets

19.



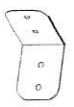
Wood Screws
M4X35 4 sets

20.



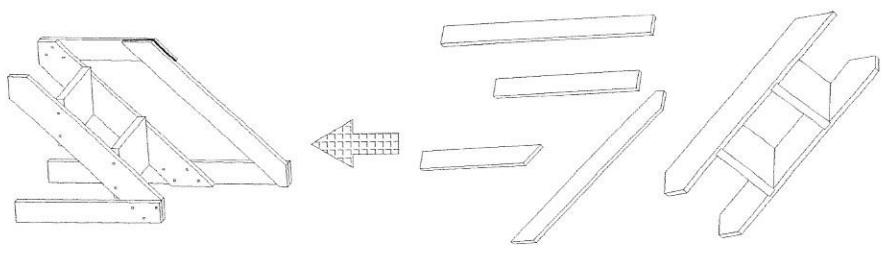
Wood Screws
M4X35 16 sets

4 sets



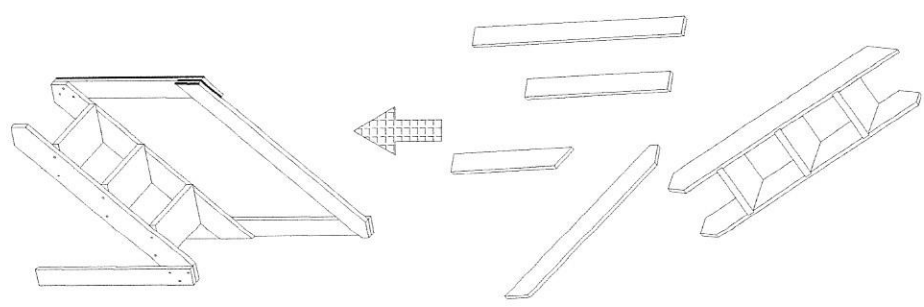
21.

WHT-W(I) 1512 1812 2112



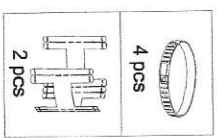
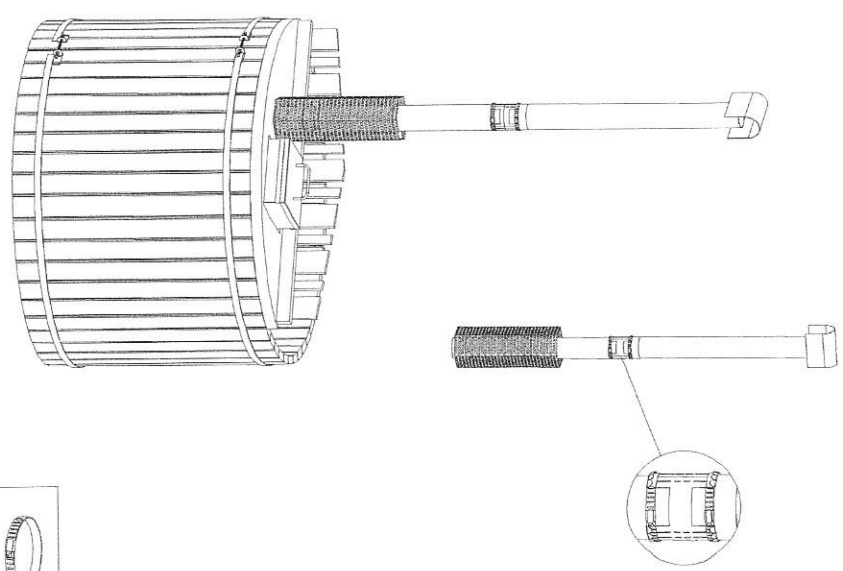
Wood Screws
M5X60 21 sets

WHT-W(I) 1509 1809 2109



Wood Screws
M5X60 25 sets

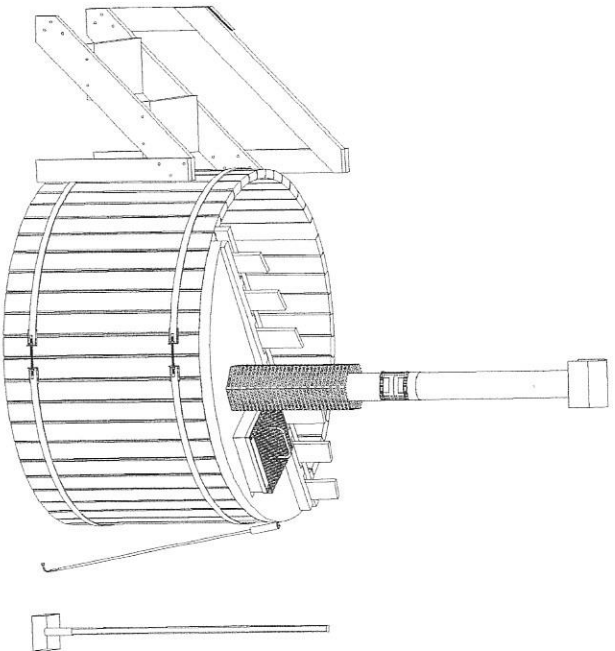
22.



4 pcs

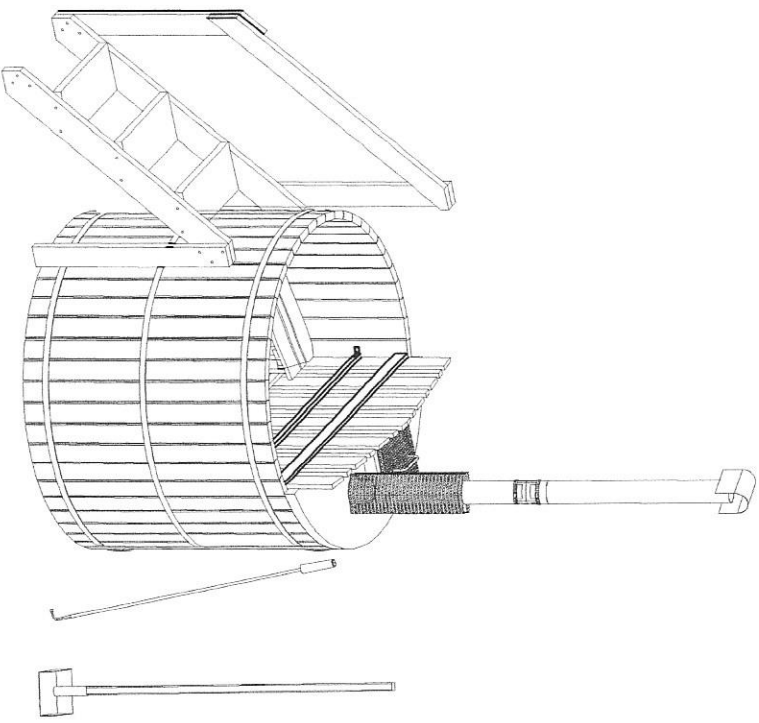
2 pcs

23.



WHT-W(I) 1509 1809 2109

24.



WHT-W(I) 1512 1812 2112