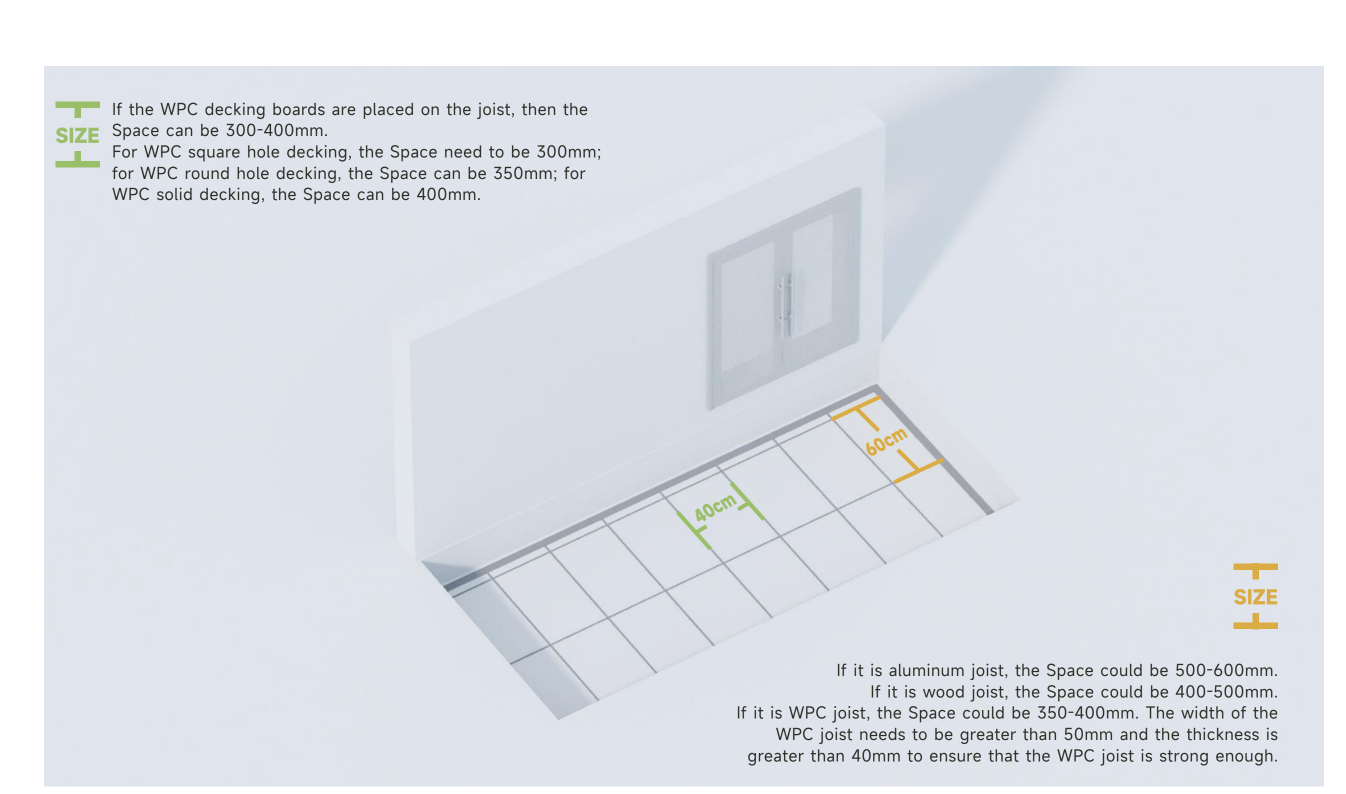
First step

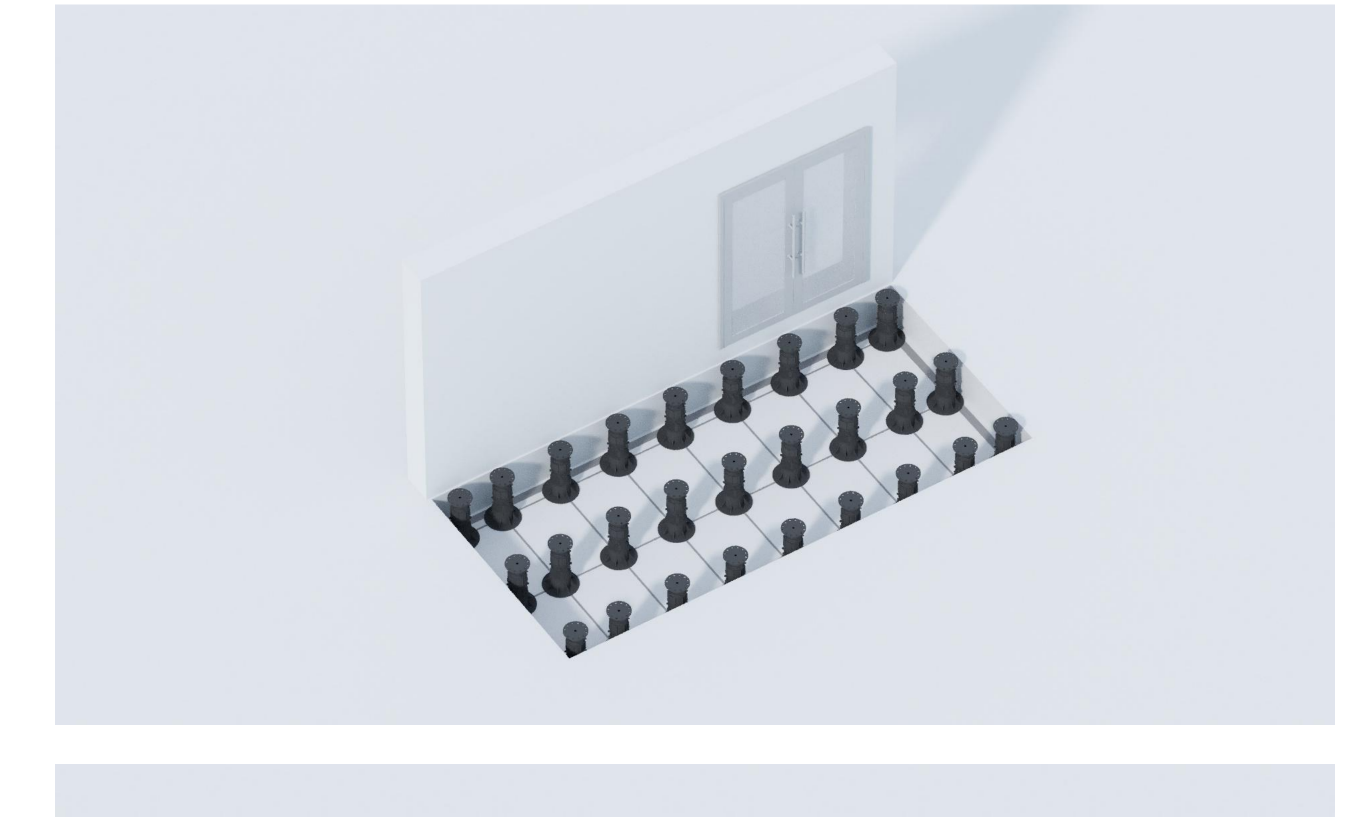
Determine the position of the pedestals according to the placement of the joists and mark them on the ground.

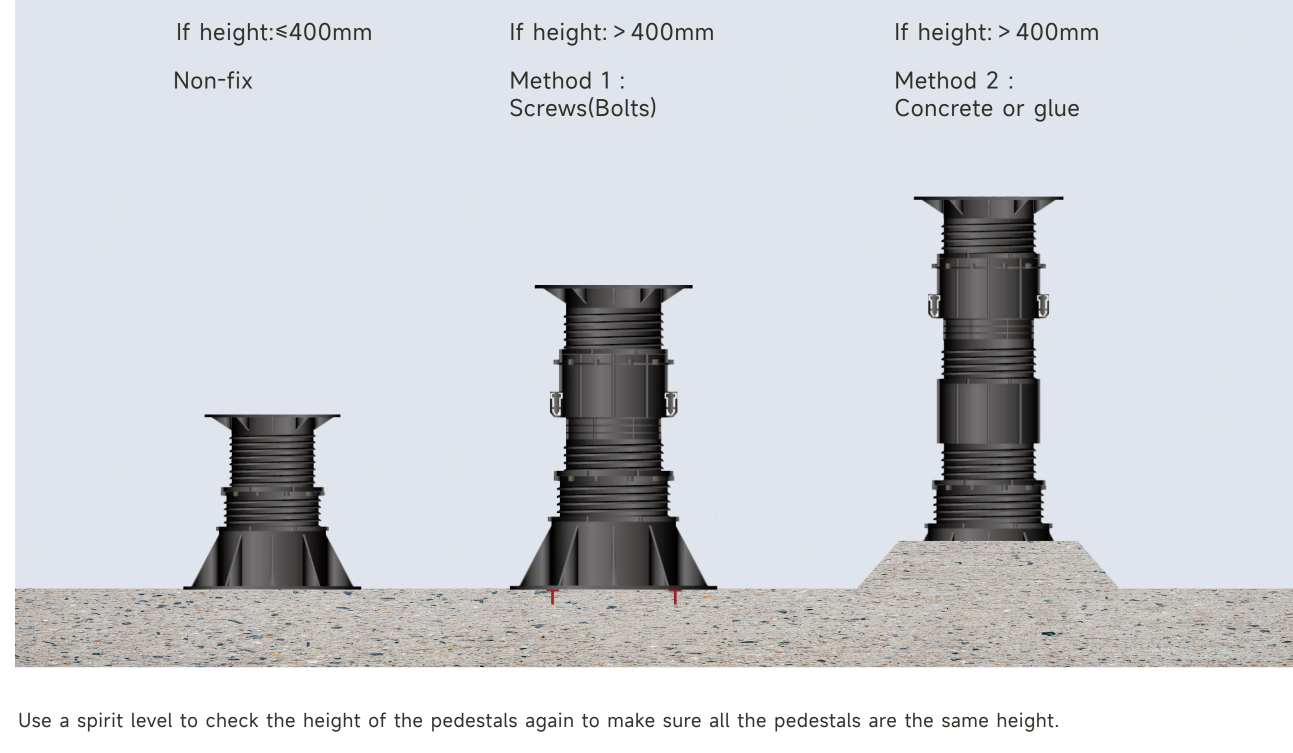


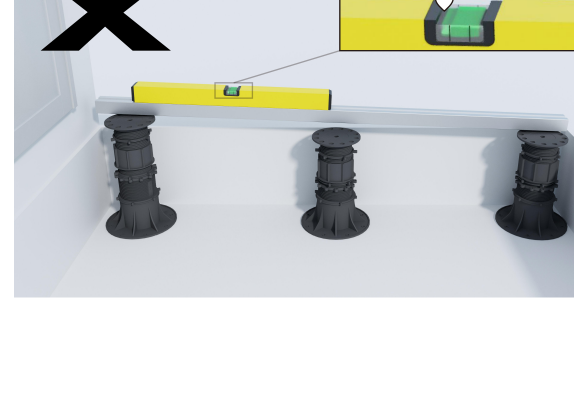
Adjust the pedestals to the desired height and lock it, then place them on the marked ground.

Second step

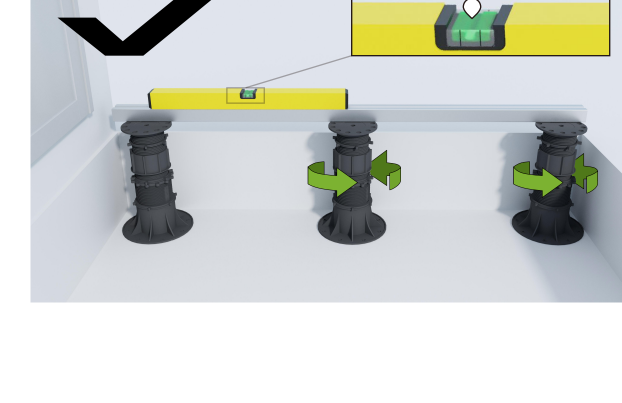
When the pedestal height exceeds 400mm, concrete shall be poured around the base to fix the pedestal to the ground. When the pedestal height exceeds 1 meter, except for pouring concrete, we also recommend you to use steel wire to bind the entire pedestal system to enhance stability.





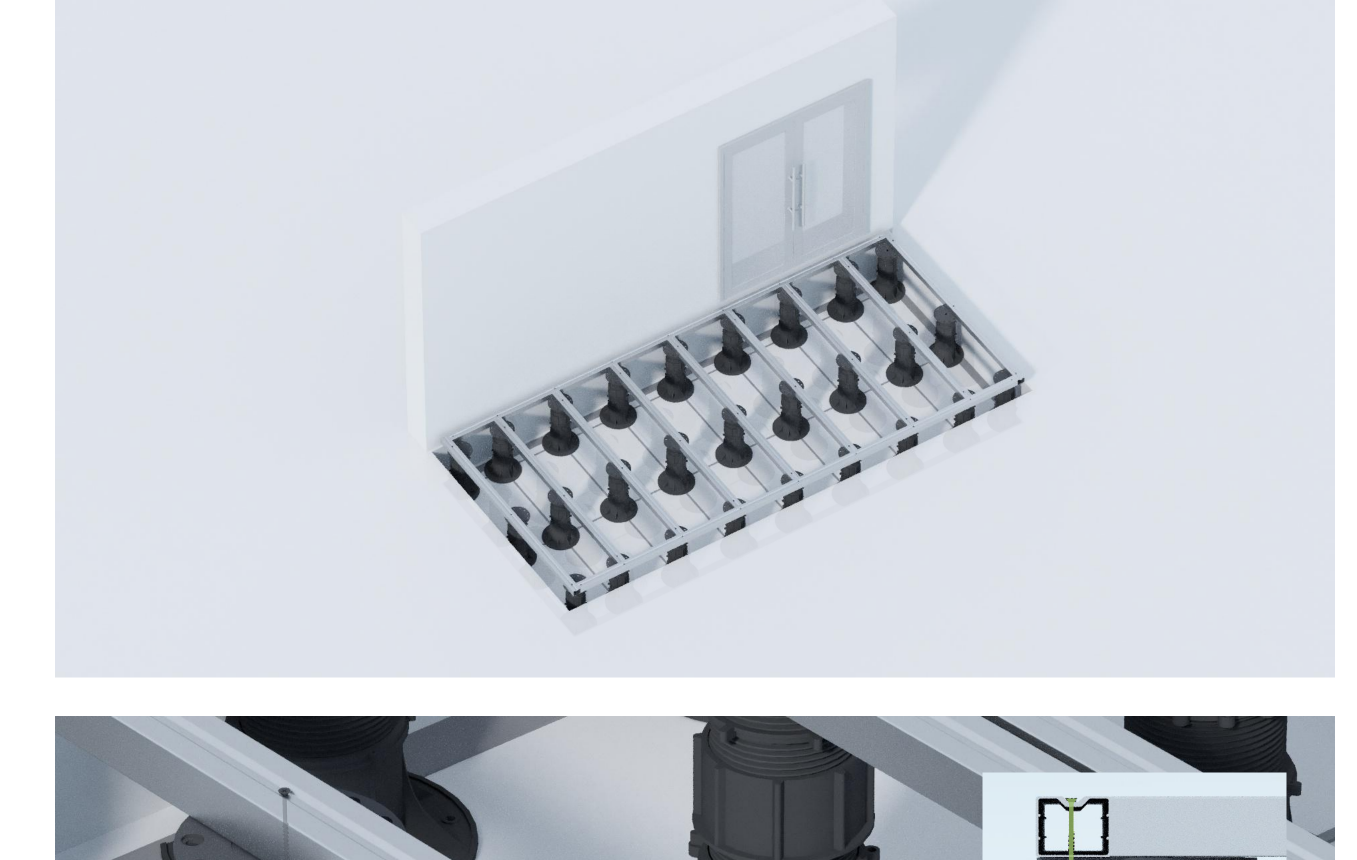


Third step



Place the joists on the pedestals and fix them with screws. The screws need to go through the joist and drill into

the top disc of the pedestal. Be careful to avoid the holes in the top disc of the pedestal when drilling.





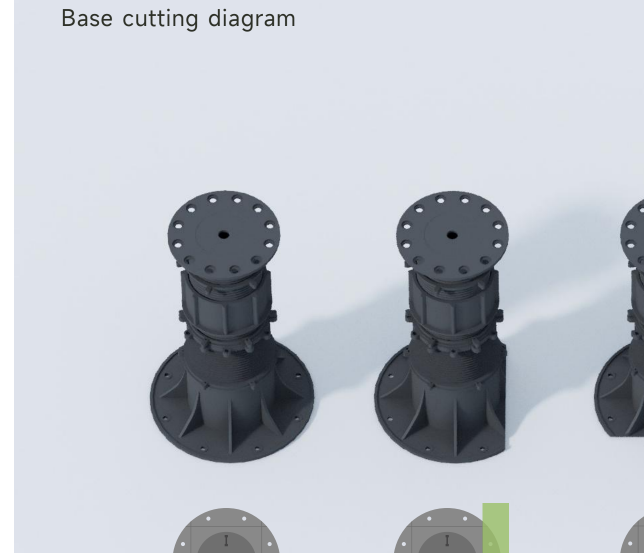
Once the joists are fixed on the pedestals, the decking installation steps can be carried out.

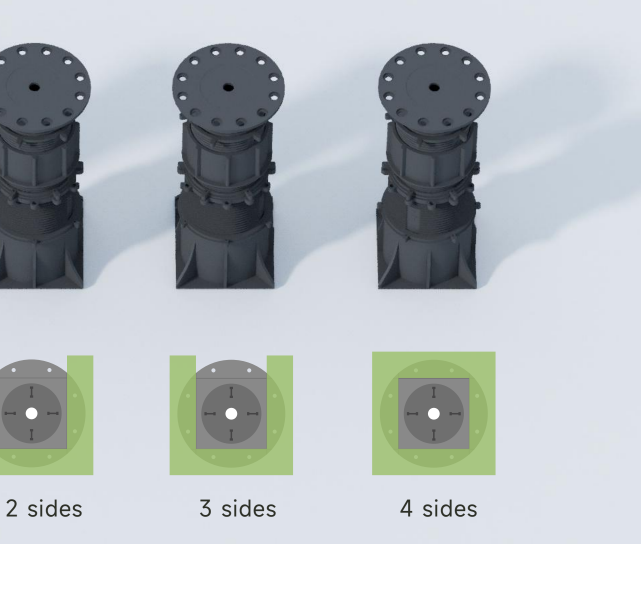


If the base of the pedestals on the edge exceeds the predetermined range, the base can be cut.

Two joists are required at the junction of two decking boards. These two joists can be screwed to the same pedestal.

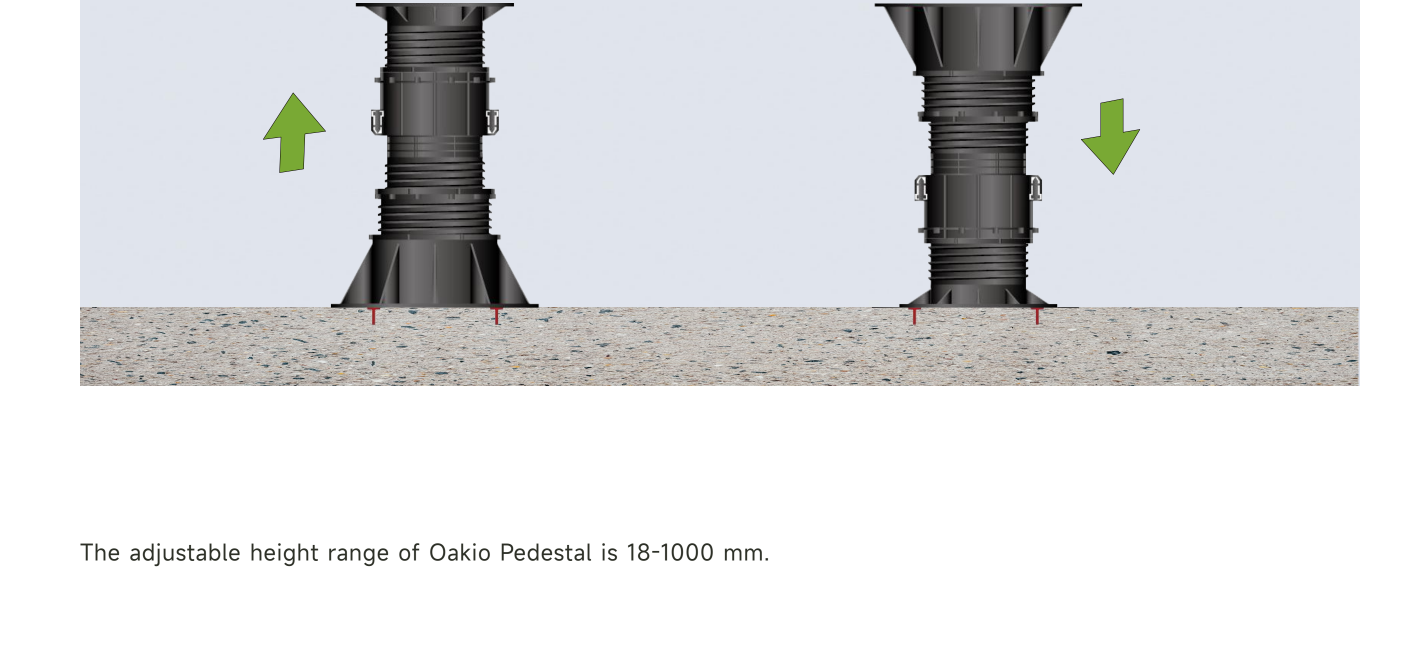
The junction of two joists can be placed on the same pedestal.





The larger, wider and thicker bottom basement makes Oakio Pedestal more stable and easy to place and fix on different grounds. To increase stability a pedestal can be turned upside down (base becomes top).

1 side





Soakio[®]