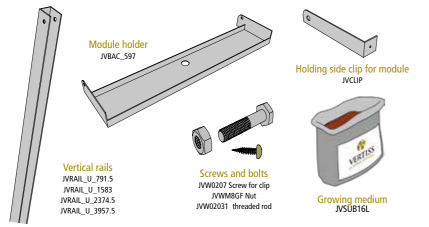
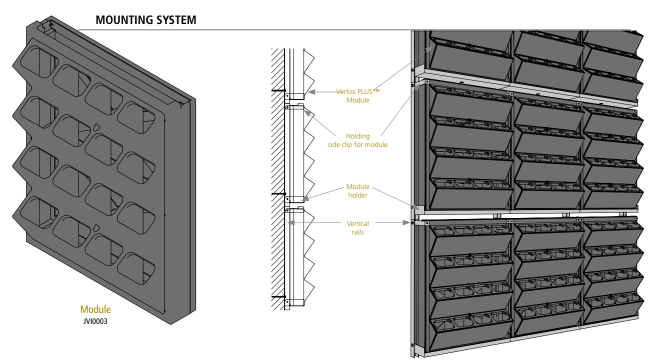
MAKE SURE TO CHECK AND DIFFERENTIATE THE DIFFERENT ITEMS

Vertical rails, module holder, side clips, screws and bolts, module and growing medium. Also check the quantities received with the delivery

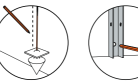




MOUNTING OF THE VERTICAL

Draw the first vertical line with a laser or equivalent and in accordance with the manufacturer's instructions for the fixing devices (i.e. SPIT, HILTI). Do not forget to calculate enough space on each side for the irrigation

Use the rails as a drilling template and mark with a pencil the holes to be drilled in the wall.





STANDARD MOUNTING INSTRUCTIONS FOR CONCRETE LOADBEARING SUPPORT

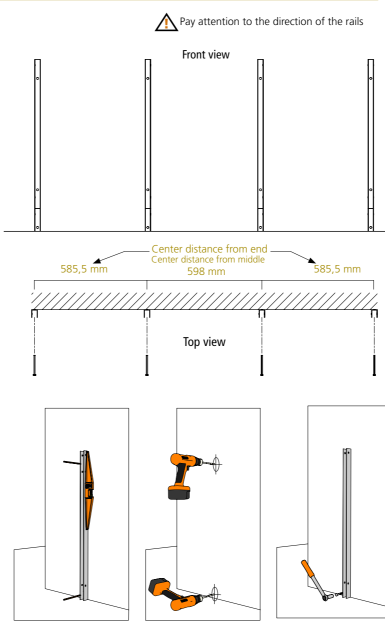
Drill the holes with the appropriate diametre for the fixing device (not included).

Set the first column of rail(s).

From this first rail, measure 585.5 mm and mark the second referene line. Drill your support and mount the second rail. Always check the level and the distance between the rails!

The distance between the center of the lines is 585.5 for each side of the green wall and 598 in the middle of the green wall. See drawing! This is important to have a well centered structure.

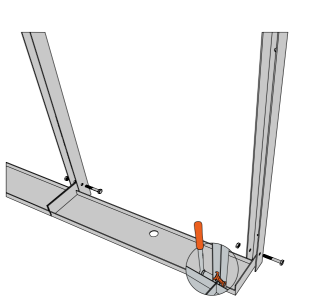
Choose the type of anchoring (or specific chemical sealing plugs) for your support (solid or hollow masonry). Calculate the spare space necessary for the fixing devices and the irrigation tubes on each side of the greenwall.



VERTISS LE JARDIN VERTICAL

MOUNTING OF THE MODULE HOLDER

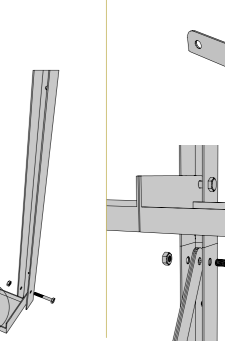
Once you have installed all vertical rails, mount the module holder following the diagram below. The module holder must be installed inside the U rails, not outside.

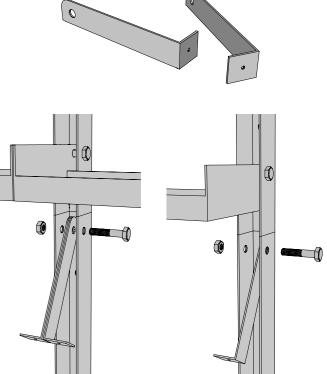




MOUNTING OF THE SIDE CLIPS

Proceed with the side clips. Make sure to always mount them inside the U rail.





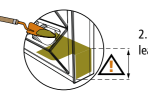




5 PLANTING OF THE MODUL



1. Drill a drainage hole in the bottom of the module in order to allow water overflow between the modules.



2. Fill the bottom of the module and leave room for the root ball.



3. Place the root ball of the plant.



4. Fill the empty space around the root ball with growing medium and press lightly. Add substrate to the second row of planting cells; always leave space for the root ball.

Repeat these steps to the top of the module.





STANDARD MOUNTING INSTRUCTIONS FOR CONCRETE LOADBEARING SUPPORT



MOUNTING OF THE PLANTED MODULS TO THE METAL STRUCTURE.

Now that the modules are planted, proceed with the installation of the modules onto the metal structure.

Place the module inside the module holder/bracket, put it upright against the vertical rails, turn down the side clips on the module and screw them onto it. Proceed in the same way with all modules.

N. B.: for practical reasons, we recommend that you perform the installation of the modules line by line so that you can place the drip line.





A water recovery system made out of stainless steel or equivalent underneath the bottom modules is necessary.

This document is for information only, to be considered as an example and not as a detailed contract document for installation. Please contact our customer support for any technical questions.

INSTRUCTIONS

Standard mounting instructions for concrete loadbearing support

(For any other support please contact us).





UK Supplier and installer www.tendercare.co.uk sales@tendercare.co.uk t: 01895 835544

