

Before beginning the installation please check that you have been provided the correct amount of material for your kit.

These installation instructions are based on a rectangle lattice green wall system; should you wish to change this design then please be aware that these installation instructions may not be entirely suitable.

The wire spacing is our suggestion and the final design is at the user's discretion. We advise that 50cm spacing's should be the maximum spacing you use, even for very vigorous climbing parts. For less vigorous climbers we recommend a spacing of at most 33cm.

Top Tips:

- We recommend using a tape measure, spirit level and pencil to mark out your system before drilling.
- Take the brick spacing into consideration, you do not have to stick to the exact spacing's.
- Remember to start with cables cut slightly over length.

1



Drill holes suitable for a 3" No. 12 Woodscrew into your chosen mounting surface, we recommend using a 7m drill bit for this.

2



Insert plastic rawl plug into the drilled holes. If your plants are particularly heavy or the overall size of the trellis area is very large, then we recommend using a chemical bonding agent in the hole.

3



Remove the front screw from the green wall fixing and use the wood thread screw to fix the green wall fitting to the mounting surface. Ensure that the wire holes are lined up correctly before tightening fully. Re-insert the central screw into the green wall fixing loosely so the wires can still pass through.

4



You can now begin to thread the wire through the green wall fixings, start with the horizontal wires before moving onto the vertical. Now thread the vertical wires starting from the outside in and hand tighten each screw on the green wall fixing as you pass.

5



Now all the wires are in place the central screws on the green wall fittings can be fully tightened using the allen key. To do this start from the outside of the system working into the middle. Tightening these screws will create tension in the wire rope between green wall fixings ensuring the wire rope is taut.

6



Now the wires are tensioned in place, the excess wire can be cut from the ends of the system. Using the wire rope cutters provided cut the wires leaving around two cm's protruding.

7



Once wires have been cut to length add the plastic end caps to each of the bare ends of wire.