Safety Tips

- + Read through all instructions before beginning assembly.
- + If you have any defective parts please do not use.
- + If unsure about assembly, ask us or get help from a qualified installer.
- + Assemble in a suitable space and on a sturdy, level surface.
- + Check structure is secure before use.
- + Ensure you use the correct fixings for the type of wall you're installing to.
- + Make sure the wall is suitable for installation and strong enough.
- + Do not overload the wall hanging rail.

Tools Required

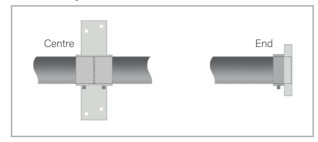
- + Tape measure
- + Pencil
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- + Spirit level
- + Pencil
- + Screw driver
- + Screws / wall plugs (we recommend M4.5mm x 60 mm)
- + Pipe and cable detector
- + Optional: Tube cutter (to cut the tubes to size)

Important Information

We are not liable for damage or injury resulting from incorrect installation to unsuitable walls or using unsuitable fixings.

Installation of the product will void returns, except in the instance of a manufacturing fault being found.

1. Plan the position of the brackets

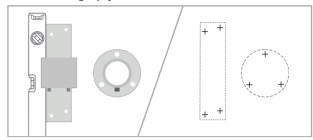


- a. Check you have all the items and tools required for the job.
- b. Plan roughly where the support brackets will go, measuring the width and height of the space. Use the rail length as a guide.
- c. For 2m and longer rails, the centre arms will hold two tubes one out each side. The tubes should fit all the way into the end sockets and you might need to cut down the length to fit your alcove space.

Note: The rail tubes can be cut down using a 25 mm pipe cutter.

Important: The ends of the rails must extend beyond the grub screws by at least 10 mm so measure up accordingly.

2. Measuring up your first bracket

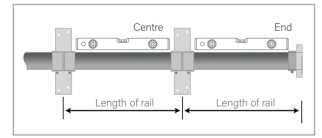


- a. Hold the first bracket against the wall, making sure the rail arm is at the preferred height and position.
- b. Hold a spirit level against the side of the backplate to ensure it is vertical, you may wish to mark the top edge of the bracket.
- c. Mark all four screw holes using the bracket as a template.

Note: If you only have 2 end brackets, just position and mark the first one on the wall where you want it to go.

Important: Ensure that the wall where you will be drilling is free from hazards such as pipes and cables behind, or within the wall.

3. Mark the other bracket locations

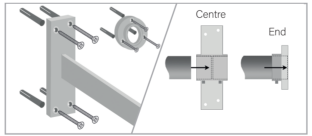


- a. Measure along to the next bracket, using the spirit level to mark horizontally along the top edge of where the rail will go.
- b. Repeat the marking of the screw holes as before, again using the spirit level to make vertical.

Note: Measure the distance between brackets based on the length of the rails whether the bracket it central, or at the end.

Important: Each central support bracket must house a hanging rail in each side, with a grub screw fixing each rail tube in place.

4. Screw in the brackets and fit the rails in place

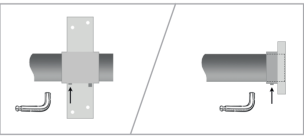


- a. Drill your holes as per the markings and add appropriate wall plugs.
- b. Slide the rails into the brackets and then hold the brackets into position on the wall.
- c. Screw all of the brackets into place, checking again that they are level and the tubes ends should meet with one of the grub screws.

Note: It would probably need 2 pairs of hands to hold the brackets and rails in place while screwing in the fixings.

Important: Make sure you are using the appropriate wall plugs. screws and drill bit for the surface you are fixing the rail to.

5. Finishing off the rail



a. Tighten up the grub screws to fix the tube rails in place.

Job done.

Note: The rails should go a sufficient depth into the brackets for the grub screws to fit them tightly in place, the rail shouldn't move.

Important: Make sure the rail is securely in place and strong enough to bear load before using.