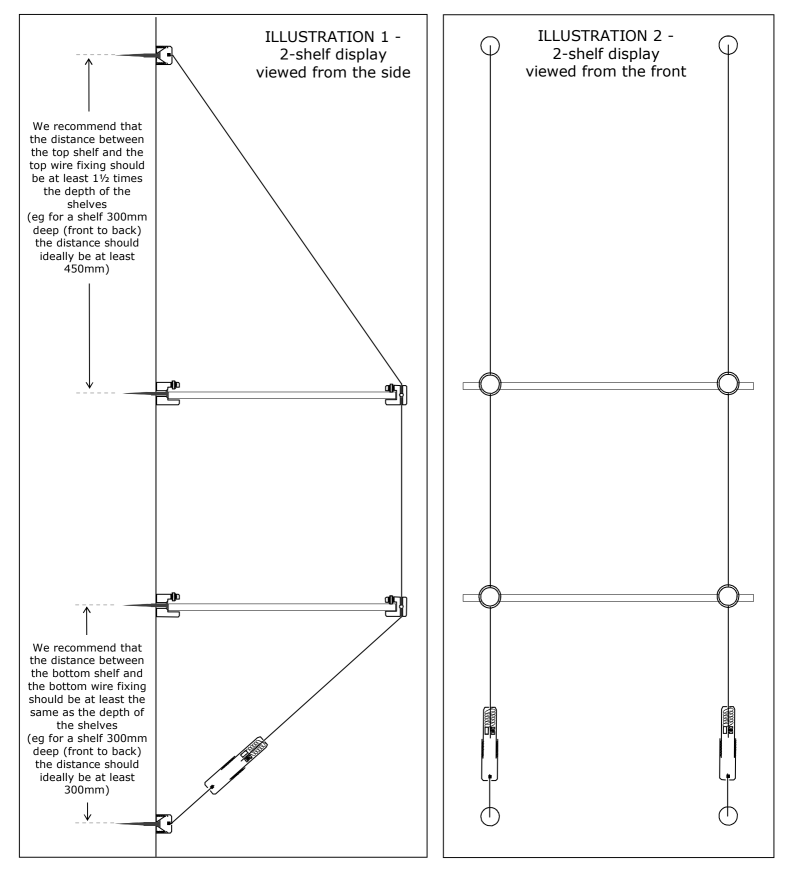


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Page 1

VW2: Glass shelving clamped to suspended wall wires

FIXING INSTRUCTIONS - WALL-SUSPENDED SHELVES

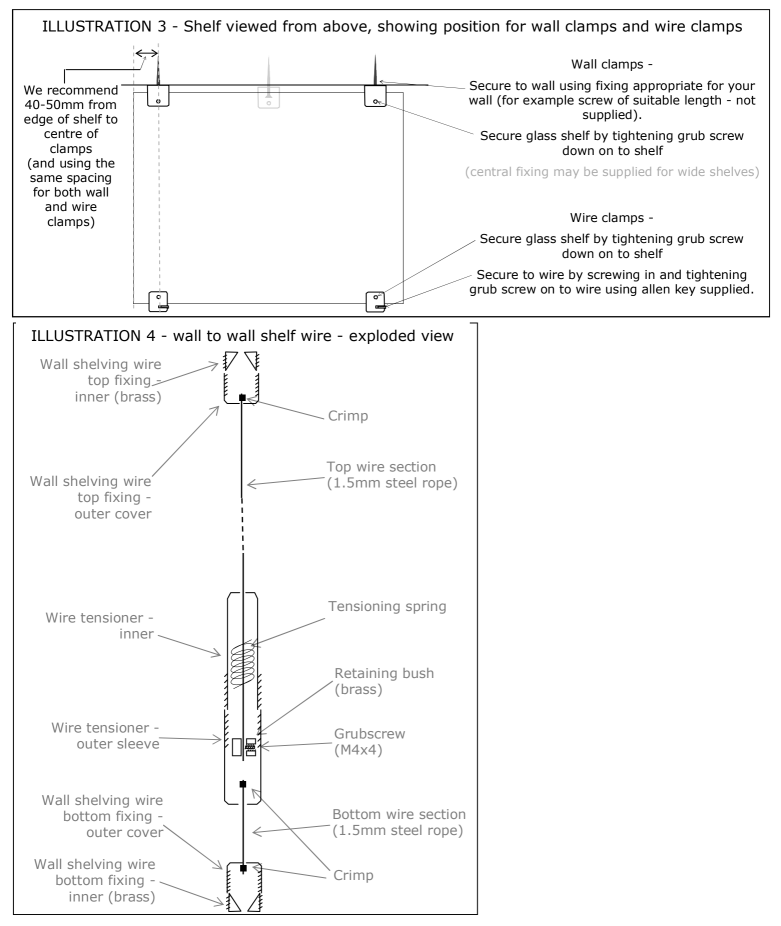




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Page 2

VW2: Glass shelving clamped to suspended wall wires





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Page 3

VW2: Glass shelving clamped to suspended wall wires

FIXING INSTRUCTIONS - CLAMP-ON GLASS SHELVES

- 1. Mark positions to fix wires (see Illustration 1) and wall-fix clamps to the wall.
- 2. Unscrew grub screws in jaws of each clamp sufficiently to allow shelves to be slid fully into jaw. Do this for both wall- and wire- fix clamps.
- 3. Remove and set aside the grub screws from the narrow slot (into which the wire will slide) in all wire shelf clamps.
- 4. Fix wall clamps to the wall in the marked positions using appropriate fixings (not supplied*). NOTE the grub screws will tighten down on to the shelf from above.
- 3. Unscrew the wire tensioner in each wire (see Illustration 4 for identification of wire parts) to leave the wires in two parts.
- 4. Unscrew wire top and bottom fixings then fix the brass inners to the wall in their marked positions using appropriate fixings (not supplied*).
- 5. Screw the outer top fixing (the one with the majority of the wire and tensioner attached) on to the inner top fixing.
- 6. Screw the outer bottom fixing (the part with a small amount of wire and part of the tensioner attached) on to the inner bottom fixing.

For each shelf (starting from the top):

- 7. Fit two wire clamps to the shelf (for positioning, see Illustration 3), using an allen key (provided) or screwdriver to tighten the grub screws when the clamps are in position on the shelf. NOTE -the grub screws tighten down on to the shelf from above.
- 8. Position the shelf in the wall clamps, then pass each of the wires from above in turn through the slot in the wire shelf clamp below it, securing it roughly in position on the wires by replacing and tightening the grub screw in the slot.
- 9. Tighten the grub screws in the wall clamps down on to the shelf.
- 10. Using a spirit level, adjust the position of the wire clamps on the wires to level the shelf.

(Repeat steps 7 - 10 until all wires have been fitted).

For each wire:

- 11. Loosen the brass bush at the bottom of the wire by partly unscrewing the grub screw (using the allen key supplied), so that the bush can slide up the wire.
- 12. Pull the top and bottom wires together and taut (as shown in Illustration 1), then position the brass bush so that the top of it is in line with the top of the outer sleeve of the wire tensioner.
- 13. Tighten the bush in position (using the allen key), then cut off any excess wire.
- 14. Screw the wire tensioner back together to tension the wire and hold the display securely.

(Repeat steps 11 - 14 until all wires have been fitted).

*Fixings (screws, rawl plugs etc) are not supplied as these need to be selected to suit the wall. Choose an appropriate fixing to suit the wall when securing the fittings to it. The top wire fixing will take most of the weight of the display, so it is extremely important that this is a firm and secure fixing into something solid or substantial. The wall clamps also need to be very secure, as they support the backs of the shelves. The bottom wire fixings anchor the display but do not support any weight.