Hook-Over Poster + Leaflet Acrylics - Details



< Main Image

This reveals 4x Leaflet Holders attached These are hooked over a 6mm rod Rods are held in place by Wall Holders



Wall Holder, for Rods

Slot allows the rod to be added within

Rear section comes apart

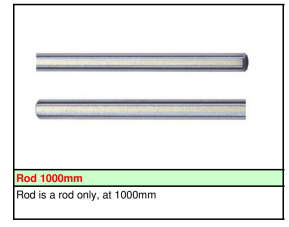
Rear, then, screws onto the wall area

Rear, then, re-attaches to the main section

This allows for a hidden screw

This also allows for a protruding effect







Fitting Instructions for a "WALL" Fitting

Information about the Rods

Pending on the order that you have created, the rods come in 3x lengths, they are 500mm + 1000,, + 1500mm

From these rods, only the 1000mm is a rod, with NO male or female ends

Male & Female ends, allows the end user to join rods together to make long runs - example 2x 1500mm rods creates a 3000mm rod

Estate Agent Supplies, reserves the right to supply rods to create the display

Hence - if we run out of stock of a shorter length, say the 500mm, we will supply what rod(s) we can to create the display

If - we supply longer lengths to fulfil the order, they are easily cut with a standard hacksaw (by the end user) - rods are only 6mm thick

Fitting Instructions - Wall Holders

- 1 Decide where your display will start (We would advise working left to right)
- 2 Decide the height of the first top holder (mark the wall with a pencil)
- 3 Drill hole into the wall and add a raw plug once completed, using a spirit level, add a faint pencil mark left to right of your wall
- 4 1st Holder = Now split the holder and attach to the wall using a screw (not supplied)
- 5 Now, calculate the required length area of the rod, and drill another hole and add another raw plug
- 6 2nd Holder = Now split the holder and attach to the wall using a screw (not supplied)
- 7 If you are creating a short rod length i.e. 500mm only, then, that's the wall holder completed
- 8 If you are adding a longer rod, you will then, need to add further rod holders to the wall
- 9 Top Tip Longer rods have a wall holder in-between 2x hook-on acrylics
- 10 If confused, refer to the helpful pictures on our website
- Now if you have ordered a 2nd or even a 3rd tier repeat all of the above BUT, allow space for the height of the hook-on acrylics!

Fitting Instructions - Rods

- 1 Let's assume all the wall rod holders are in situ
- 2 Now slot the rod into them then, tighten rod onto the wall holders
- 3 Repeat this for all further tiers

Fitting Instructions - Acrylics

1 That's just a simple hook-on action

Fitting Instructions for a "WINDOW" Fitting

Information about the Rods

Pending on the order that you have created, the rods come in 3x lengths, they are 500mm + 1000,, + 1500mm

From these rods, only the 1000mm is a rod, with NO male or female ends

Male & Female ends, allows the end user to join rods together to make long runs - example 2x 1500mm rods creates a 3000mm rod

Estate Agent Supplies, reserves the right to supply rods to create the display

Hence - if we run out of stock of a shorter length, say the 500mm, we will supply what rod(s) we can to create the display

If - we supply longer lengths to fulfil the order, they are easily cut with a standard hacksaw (by the end user) - rods are only 6mm thick

Fitting the - Cables + Rods

- 1 Decide where your display will start (We would advise working left to right)
- 2 Connect the 1st cable to the ceiling then, measure the rod length and add the 2nd cable
- 3 At this point you should have 2x cables hanging loose from your ceiling
- 4 However; if you have ordered the longer rod order, you will need to add a further cable or two
- Now, slide on the cable-rod holders to each cable
- 6 Now, attach the rod(s) to the cable rod holders
- 7 Keep repeating until you have all the rods suspended onto the cables
- 8 Now, using a spirit level, make finer adjustments

Fitting Instructions - Acrylics

1 That's just a simple hook-on action

Fitting the - Floor Cables

- 1 The cable will be longer than what is required
- 2 Add the floor connectors (screw required), to do this, use a plumb line to gain a true position
- 3 Now before cutting the excess cable, cut-off the majority of the excess cable, but, not all of it
- 4 Now, insert the cable into the floor holder and either it will fit perfectly or may need another cut
- 5 DON'T rush this, DON'T assume the ceiling or floor area is perfectly level (it rarely is) just complete each cable one at a time