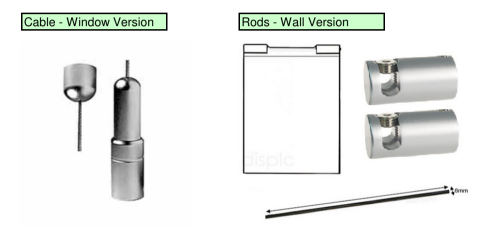


## Components



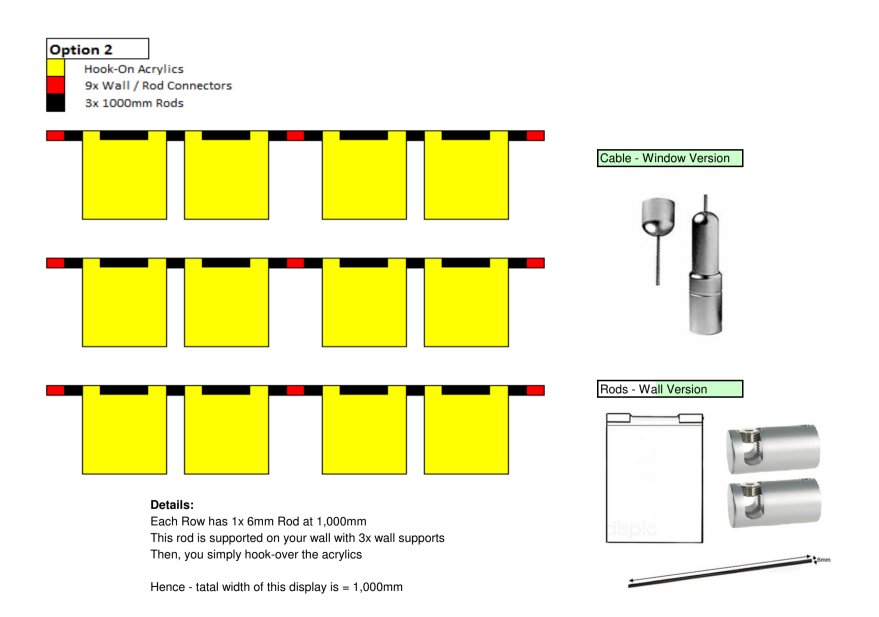
#### Details:

Each Row has 1x 6mm Rod at 500mm
This rod is supported on your wall with 2x wall supports
Then, you simply hook-over the acrylics

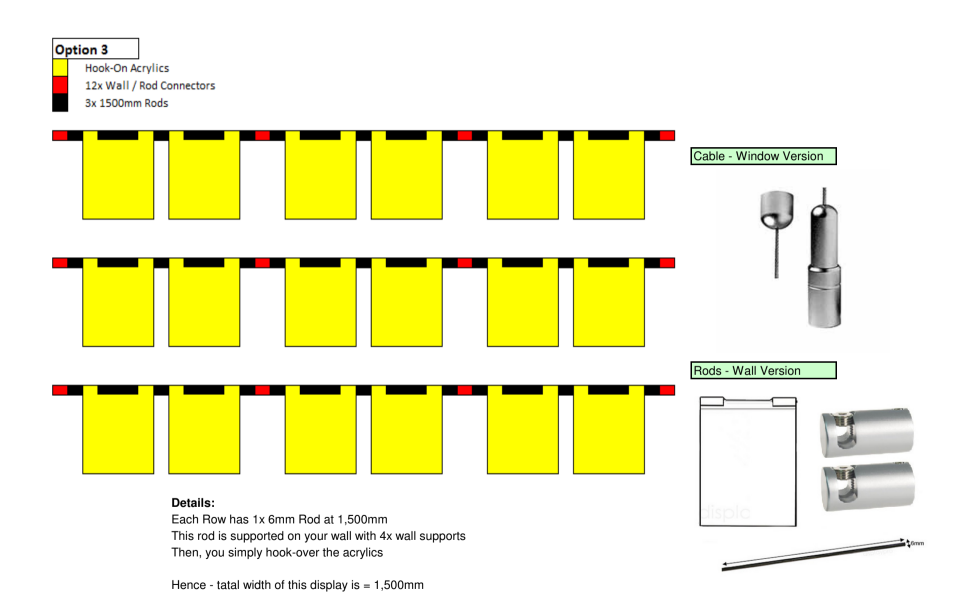
Hence - tatal width of this display is = 500mm

## (Window Versions)

Same amount of components however; Ceiling to Floor Cables also supplied



(EAS) Tel: 01244 470903



(EAS) Tel: 01244 470903

# Fitting Instructions - Walls

Instructions cover an assembly of Option 1 + 2 + 3Instructions cover an assembly of 1 + 2 + 3 rows of Hook-On Displays

#### Safety First!

Using the Hand Held Metal Detector, check your walls for internal electric cables and water pipes!

#### Tools:

Drill + Spirit Level + Plumb + Pencil + Screws + Raw Plugs + Hand Held Wall Metal Detector

Lets assume that you have checked your walls and no electric cables or water pipes are discovered This section is also assuming only 1x row of displays are being added

This section also covers 1x Rod at 1500mm + 6x A4 Hook-On Acrylics + 4x Wall Supports

(If using A5 or A3 then, instructions need to be followed as a guidance, as gaps and measurements will be different to a A4 finish)

- 1 Looking at your wall, decide where you want to place the 1st Wall Support
- 2 Mark this section with a pencil
- 3 Drill hole + add a raw plug + Don't add the wall support yet!
- 4 Now using the spirit level, pencil mark across the wall to at least 1500mm length
- Now hold the rod against the wall pencilled area and mark the end of the wall for the 2nd wall support
- 6 Now secure 1st + 2nd wall support to your wall
- 7 Now loosely add the rod into each support
- 8 Now work out each gap required for the central wall supports, as a rule (1x support every 2x acrylics)
- 9 Now remove the rod, drill additional holes + add raw plugs + add wall supports
- 10 Now attach the rod to all wall supports
- 11 At this point you should have all wall supports and rod in place
- 12 Now add your Hook-On Acrylics "That's all there is to it"

# If adding additional rows (underneath)

Measure the drop of the hook-on acrylic then, add a minimum gap between each row of 100mm Now either use the Plumb or the spirit level and repeat all the above steps

Congratulations you have now 'Completed your Display'



## Fitting Instructions - Windows

Instructions cover an assembly of Option 1 + 2 + 3Instructions cover an assembly of 1 + 2 + 3 rows of Hook-On Displays

#### Safety First!

Using the Hand Held Metal Detector, check your walls for internal electric cables and water pipes!

#### Tools:

Drill + Spirit Level + Plumb + Pencil + Screws + Raw Plugs + Hand Held Wall Metal Detector

Lets assume that you have checked your walls and no electric cables or water pipes are discovered
This section is also assuming only 1x row of displays are being added
This section also covers 1x Rod at 1500mm + 6x A4 Hook-On Acrylics + 4x Cable Supports + 4x Cables
(If using A5 or A3 then, instructions need to be followed as a guidance, as gaps and measurements will be different to a A4 finish)

- 1 Looking at your window, decide where you want to place the 1st Ceiling to Floor Cable (mark this section with a pencil)
- Now measure 1500mm across to the final cable (4th cable) also mark this with a pencil
- 3 Drill hole + add a raw plug + Now attach these 2x cables
- 4 Now attach the Cable Supports and attach the 1500mm rod between the cables
- Now calculate the gaps required for the 2nd and 3rd cables, this is done by gaps of 2x acrylics between each cable
- Now mark + attach the cables 2 + 3 to your ceiling area + finally add the central grippers
- Now attach all the grippers to the supported rod. (use a spirit level as you are doing this)
- 8 At this point you should have 4x cables supporting 4x grippers, all supporting 1x 1500mm rod
- 9 Now add your 6x Hook-On Acrylics
- 10 IF only 1x row has been purchased plumb the cable and secure each cable to your Floor / Window Sill
- Of course the cable will need to be cut to desired length Warning take your time when cutting, bit by bit is the key!

## If adding additional rows (underneath)

Measure the drop of the hook-on acrylic then, add a minimum gap between each row of 100mm

Now add additional grippers to the cable + add the additional rod / rods, then, complete the bottom floor / window sill cables

Congratulations you have now 'Completed your Display'

