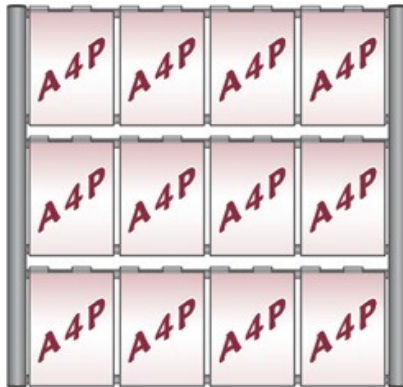
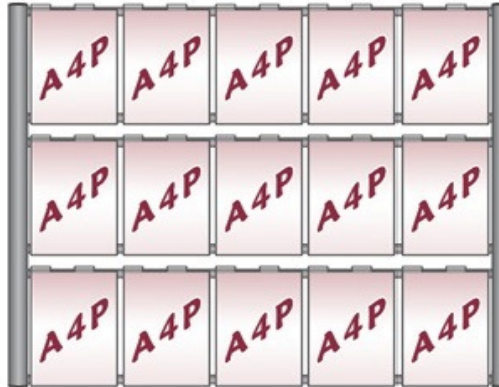
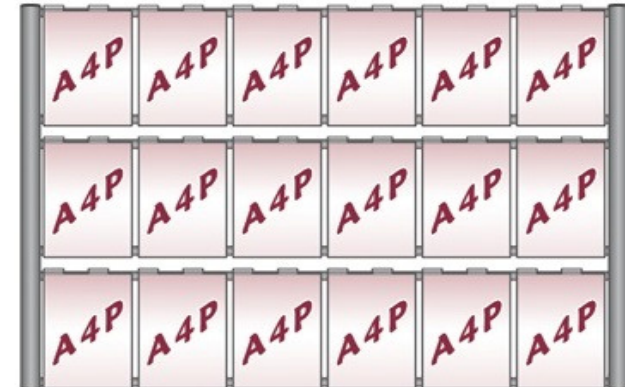


Product Name =

WALL - Hook-On Pockets (Static)**9x A4 Portrait Hook-On's****15x A4 Portrait Hook-On's****18x A4 Portrait Hook-On's****WALL - Hook-On Pockets (Static)**

Designed to be added to internal walls, 2x posts supported on the wall with 3x rods suspended between. Then, the A4 Portrait Hook-On acrylics simply hang on the rods.

Components Supplied**9x A4 Portrait Hook-On's**

2x Posts
4x Post L-Shaped Brackets
3x Crossbar Rods
9x Hook-On Pockets

Overall Width = 972mm (approx)

15x A4 Portrait Hook-On's

2x Posts
4x Post L-Shaped Brackets
3x Crossbar Rods
9x Hook-On Pockets

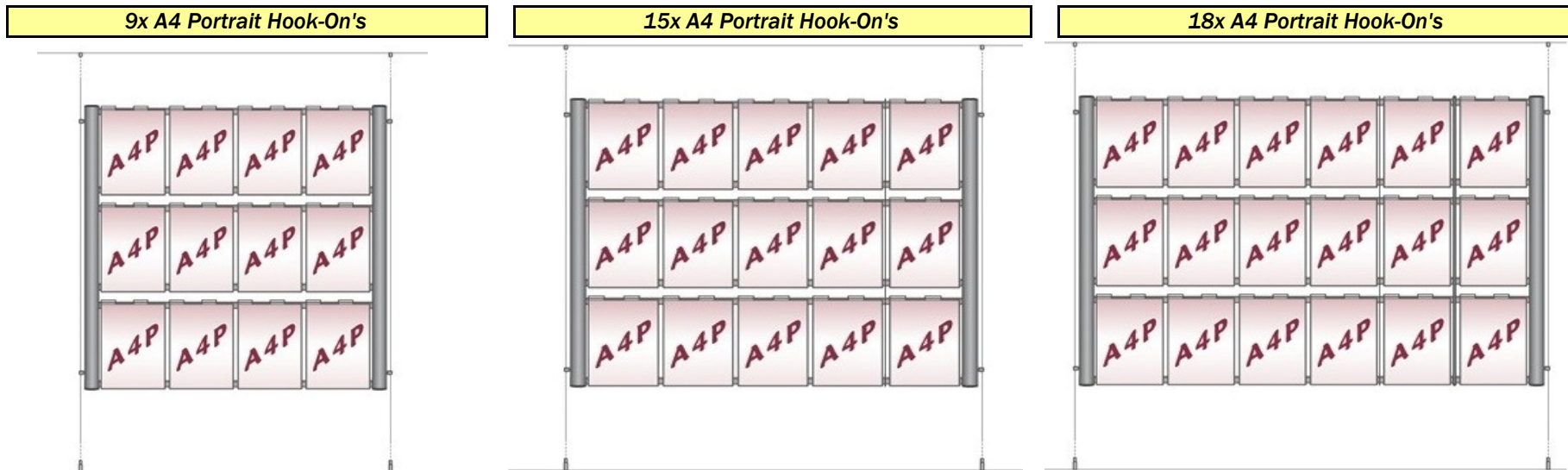
Overall Width = 1192mm (approx)

18x A4 Portrait Hook-On's

2x Posts
4x Post L-Shaped Brackets
3x Crossbar Rods
9x Hook-On Pockets

Overall Width = 1412mm (approx)

Product Name =

WINDOW - Hook-On Pockets (Static)**WINDOW - Hook-On Pockets (Static)**

Designed to be added to office windows, 2x posts supported on the ceiling down to the floor

Clients - can decide to connect ceiling to floor OR just ceiling, leaving no cables hanging from the actual display

Components Supplied

9x A4 Portrait Hook-On's	15x A4 Portrait Hook-On's	18x A4 Portrait Hook-On's
2x Posts	2x Posts	2x Posts
2x Floor to Ceiling Cables	4x Post L-Shaped Brackets	4x Post L-Shaped Brackets
3x Crossbar Rods	3x Crossbar Rods	3x Crossbar Rods
9x Hook-On Pockets	9x Hook-On Pockets	9x Hook-On Pockets
Overall Width = 972mm (approx)	Overall Width = 1192mm (approx)	Overall Width = 1412mm (approx)

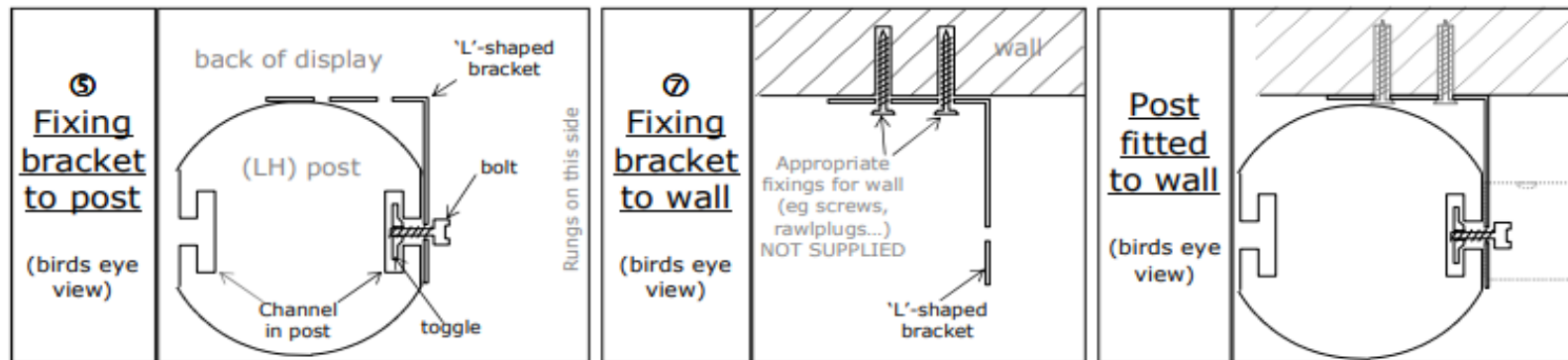
Product Name = **WALL - Hook-On Pockets (Static)**
"Fitting Instructions"

Safety First

1. First of all "Safety First" - decide where you want to wall mount the display
2. Now armed with a metal detector, **check the wall for electric cables or metal water pipes etc**
3. Assuming you have detected no obstacles....

Fitting:

1. The below example reveals the wall fixing process
2. IF you plan to add several units - The key is equal space, minimum gap of 150mm is recommended but, that's up to you



3. Instructions are based on 1x unit (which ever unit you have ordered)
4. Measure the desired position of each rung / post and mark with a pencil
5. Lay first post horizontally on a flat surface with pencil marks uppermost and fix aluminium rungs to these marked positions
6. Lay second post horizontally on a flat surface and repeat step 5
7. Tighten all locks to the rungs securely, adjust positions as necessary
8. Fix L-Shaped brackets to inside channel (see images) - fix to the wall ensuring all is level (use a small spirit level)
9. Remove the plastic covering from the hook-on pockets and add to rungs / crossbars then, add your property details - that's it

Product Name = **WINDOW - Hook-On Pockets (Static)**
"Fitting Instructions"

Safety First

1. First of all "Safety First" - decide where you want to mount the window display
2. Now armed with a metal detector, **check the ceiling for electric / water pipes etc**
3. Assuming you have detected no obstacles....

Secure Ceiling Fitting

1. Remember all the weight is on the ceiling location
2. Hence - ensure strong anchor points for both suspended cables
3. Assuming you have strong anchor points....

Fitting:

1. Please refer to the '[Wall Fitting instructions](#)' for the actual frame assemble

Adding the Suspension Cables

1. Mark the required positions of the wire top fixings on the ceiling
2. This is done by measuring the position of the supporting grippers on the frame
3. Simply measure the distance between the left gripper and the right gripper
4. Now secure both cables to the ceiling, using the measurements of the gaps as step 3
5. At this point you should have 2x cables hanging loose from your ceiling anchor point
6. Now use a plumb line to pencil mark the bottom / floor fixings
7. Now secure the bottom connectors to the floor
8. Yes the cable will still be slack, this is where the cable cutting starts!
9. Taking your time you will need to trim / cut the cable - always over estimate!
10. Once you have the correct length of cable connected, you can tighten slightly
11. Now add the frame between the cables using a small spirit level, now add the acrylics

If you don't want to add the bottom connectors and cut the cable to fit the lower grippers then, this is OK as well - **thus a floating display!**

