



However eye-catching your design, however perfect our print and production, if you hang your panels badly, your graphics will look sub-standard.

SHELL-CLAD CLIPS

Before hanging any panels, please ensure that all your clips are in place.

HANGING PANELS

General

As a general rule, the skill set required is similar to that of wall papering.

Hang the first panel level and square as all the other panels butt up to this first panel (ie if the first panel is crooked, they all will be).

Hang all panels midway between the floor and the ceiling grid (if there is one). Do not hang panels touching the floor; allow a 5-10mm air gap between the floor and the bottom of each panel.

(See Fig 1)

Be sure to align images, colour blocks and text as you go along.

(See Fig 2)

Shell-Clad panels are fixed with velcro so there is some vertical movement/drop (downwards). To allow for this, hang each adjoining panel a couple of mm too high as it will "drop" slightly. (See Fig 3)

IMPORTANT: don't worry if you don't get it right first time, simply peel the panel off and start again; you can do this as many times as you want.

You should pick-up the 'knack' quite quickly.

HANGING PANELS

Accessories

In one of the Shell-Clad tubes you will find some strips of velcro. You might find these useful when hanging panels.

If you find the panel velcro is "grabbing" at the bottom while you are trying to align the top, simply attach these strips to the bottom half of the Shell-Clad clips.

Once you've got the top of the panel neatly aligned, peel them off and stick down the bottom.

Some people find this useful, some don't, so it's your call!

HANGING SEQUENCE

We will supply you with instructions regarding the hanging sequence.

TOOLS

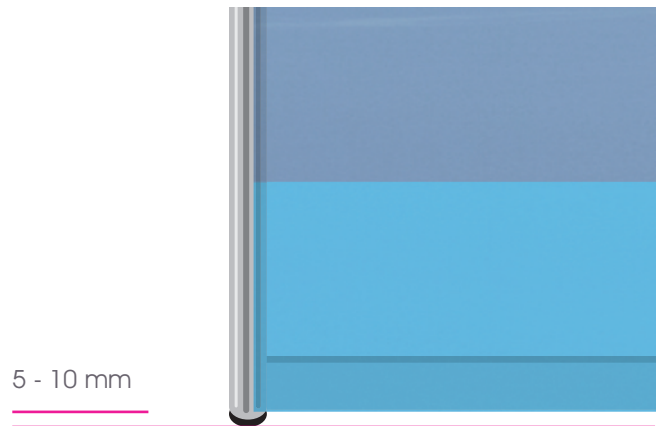
You will need a short ladder or stool. You may also wish to take a spirit level to ensure that the first panel is level, but we find that a good eye is sufficient.

PHOTOGRAPHS

Photographs are a useful reference point for planning your next show. So take your camera.

FINALLY & VERY IMPORTANTLY

Not all shell schemes are the same. Please contact us a month before your next show to check the compatibility of this system with other shell schemes.



5 - 10 mm

Fig 1



Fig 2



Fig 3