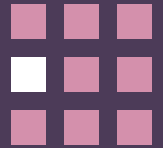


'FLOATING CORNER' ATTACHMENT

INSTALLATION INSTRUCTIONS - No 9



These installation instructions relate to all shell schemes constructed with square pillars, (including, but not limited to, systems from GES Edge, Modul, Ford+Barley, Syma, Quad 4 and Unibox) as well as the old style four groove Click system (as used by Joe Manby Ltd).

These pillars do not have diagonal grooves, so the standard Shell-Clad corner fitting (see Fig 1) cannot be used. Instead we make use of what we call "floating corners" (see Fig 2). This installation is every bit as effective as the standard corner, but requires a different fitting procedure.

Installing a floating corner

1. Start with a panel adjacent to the corner, in this case Panel 1 (see Fig 3). Attach this panel down its left hand side to the Shell-Clad in Pillar A, leaving the right hand side loose.
2. Attach your three "X" shaped floating corners (see Fig 4) to the right hand side of Panel 1. Start at the bottom and make sure the bottom "X" unit is resting on the floor.
3. Once all three X fixings are in place, simply push the panel and floating corner units into the shell scheme corner/Pillar B (see Fig 4).
4. Now move on to Panel 2 and fix the left hand side of this panel to the "X" shaped floating corner units, making sure you align graphics, copy and images. If the panels don't align simply remove panel 2 and try again. Once you have done this, attach the right hand side of Panel 2 to the Shell-Clad on Pillar C.
5. Your "floating corner" is now complete and the whole assembly should be rigid as it is held in position at Pillars A and C (see Fig 5).

WARNING: Shell-Clad is designed to attach graphics and similar lightweight materials to a shell scheme. Do not attempt to hang heavy objects with Shell-Clad.

DISCLAIMER: THE MANUFACTURER OF SHELL-CLAD TAKES NO RESPONSIBILITY FOR THE MIS-USE OR INCORRECT USE OF THIS PRODUCT.

For further information, please contact Shell-Clad Ltd. direct.

Fig 1.

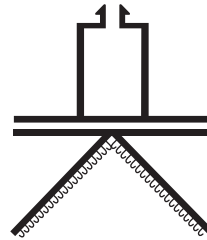


Fig 2.

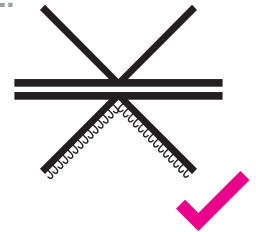


Fig 3.

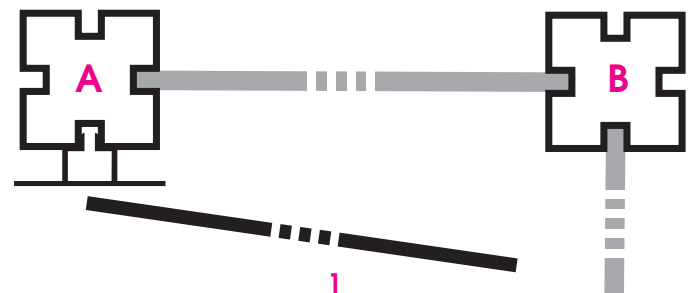


Fig 4.

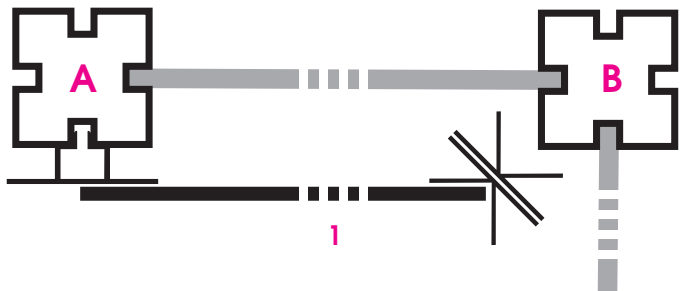


Fig 5.

