## NON RETURN ATTACHMENT

## INSTALLATION INSTRUCTIONS - No 10



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 non-return corner fitting (see Fig1) cannot be used. Non-return corners are used when exhibitors want to clad into a corner but not around it. To achieve this, we make use of what we call "box section" (see Fig 2) which is used to locate the end of the panel leading into the corner.

## Installing a box section non-return corner

First take a look at the "infill panel" on your shell scheme (see Fig 3). It will either be a smooth melamine style finish or a loop nylon finish.

If it is of the smooth melamine variety, remove the strips of Velcro Loop from the Shell-Clad box. Peel off the sticky back cover and then attach the Velcro Loop strips down the full length of the melamine panel (see Fig 4) adjacent to Pillar B. Then attach your 3 x box sections to the velcro strips.

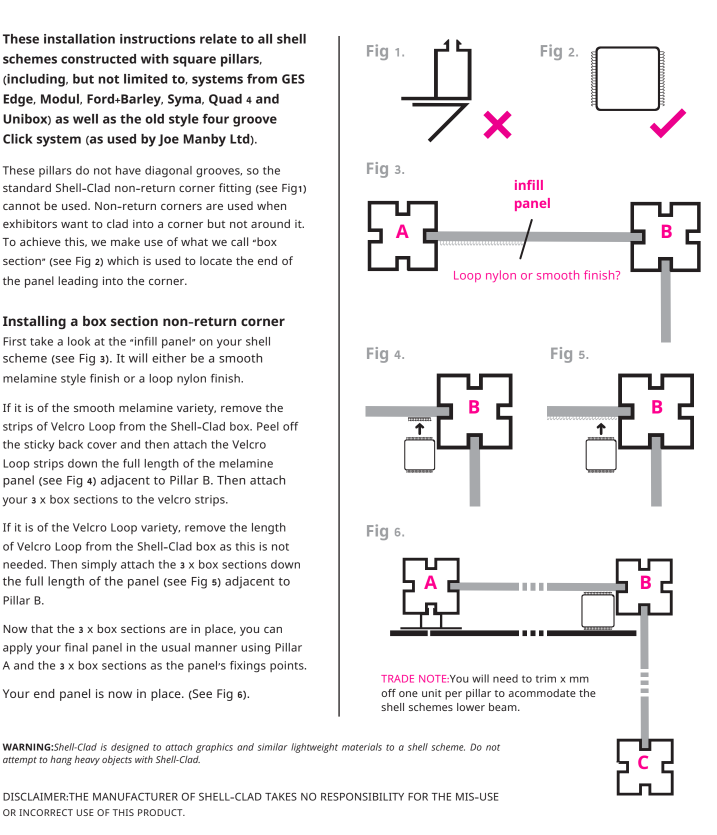
If it is of the Velcro Loop variety, remove the length of Velcro Loop from the Shell-Clad box as this is not needed. Then simply attach the 3 x box sections down the full length of the panel (see Fig 5) adjacent to Pillar B.

Now that the 3 x box sections are in place, you can apply your final panel in the usual manner using Pillar A and the  $3\ x$  box sections as the panel's fixings points.

Your end panel is now in place. (See Fig 6).

attempt to hang heavy objects with Shell-Clad.

OR INCORRECT USE OF THIS PRODUCT.



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