



FITTING AND POSITIONING OF LEGS AND PANEL CLIPS FOR HIGH LEVEL VERSION

- 1) Place the tray reverse side up on a clean soft surface.
- 2) Locate the Leg into the leg socket locations on the underside of the tray. (Please see Fig 1 & 2 Below). The actual number of these required will vary dependant upon the size of tray purchased. Ensure clean fit within socket. Remove and re-secure in place using a suitable adhesive (Super Glue type or similar - not provided).
- 3) Assemble the Panel clips to the wooden mounting blocks using double sided tape provided. (See Fig 3). Fix strip of self adhesive Velcro to block face.
- 4) Determine which external tray rims will carry the panel sets. Push the panel clip assemblies onto the appropriate external tray legs.
- 5) Offer the Tray panels into place and locate and mark up the approximate site for the corresponding Velcro pad on each panel rear surface. Remove panel and fit self adhesive Velcro pads on the rear surface of the tray panel.
- 6) Offer the Tray panels back to their approximate position and level each tray foot to the height of the front panel using a spirit level.
- 7) Remove panels and turn the tray over.
- 8) Offer Tray into proposed installation position. Check Level and adjust if required. Scribe location lines on wall under rim of tray. Remove Tray and fit wooden support batons.
- 9) Add a liberal amount of silicon sealant to the edges of the tray to be adhered to the wall. Locate the Tray back in position tight to the support batons.
- 10) Complete the waste plumbing and leave the tray to set for 24hrs before tiling the walls
- 11) Trim the Panels to fit and fix into position using the Velcro fixings.

