

# SIDE PANEL



## **Installation Instructions**

Please read these instructions before installing, as incorrect fitting will invalidate the guarantee-carry out each stage before moving onto the next.

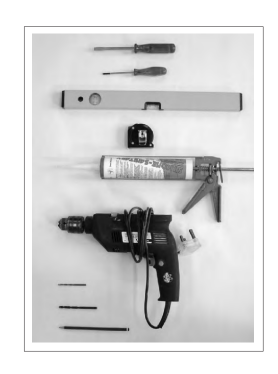
These instructions are to be read in conjunction with the door instructions.

If you are unsure about these instructions please contact Kudos Shower Products:

Customer Service Helpline: 01539 564040

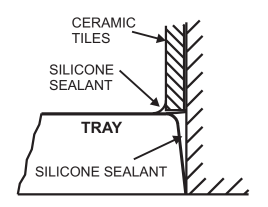
### **TOOLS REQUIRED**

- 1) Flat Headed Screwdriver
- 2) Pozi-Drive Screwdriver
- 3) Spirit Level
- 4) Tape Measure
- 5) Silicone Sealant
- 6) Electric Drill
- 7) 3mm Drill Bit
- 8) 7mm Drill Bit (masonry)
- 9) Pencil



### **IMPORTANT**

- Check appearance of shower enclosure. Any defects must be reported to Kudos Shower Products before assembly / installation. Claims for imperfections will only be accepted prior to assembly / installation
- Ensure shower tray is level in all directions
- Prior to installation, any gap or crevice between the rim of the tray and wall must be filled with silicone sealant flush with the rim of the tray see detail opp.
- Waterproof walls using ceramic tiles/shower panels etc., **before** installing shower enclosure
- Check the enclosure adjustment sizes are suitable for your installation
- Care should be taken when drilling into walls to avoid hidden pipes or electrical cables



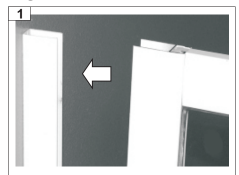
### **CLEANING**

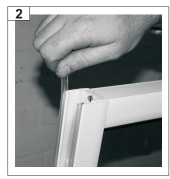
GENERAL- use only warm soapy water and damp cloth/sponge on a regular basis. Do not use abrasive scouring powders, chemicals or aerosol cleaners- these may result in damage to the surfaces, in particular, the plated component parts

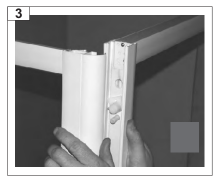
### **IMPORTANT**

If you are installing a door together with this panel, please read these instructions in conjunction with the instructions for the door provided in the door packing.

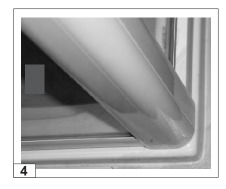
- Remove wall channel from side panel. See page 4
- Remove clear bubble seals from door unit on side to which side panel is to be attached. *Fig. 2*
- Clip panel into grooves of door from which bubble seal was removed in stage 2. *Fig. 3*



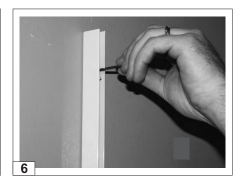




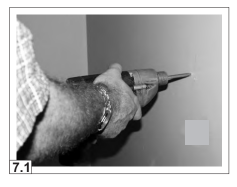
- Carefully place panel and door onto shower tray to determine the position. *Fig. 4* Ensure adjustment in door and panel will allow for this position.
- Level unit on tray by adjusting height (refer to door instructions). Plumb and mark positions of door and side panel on shower walls.
- (6) With wall channel plumb and in position, mark holes through wall channel *Fig.* 6

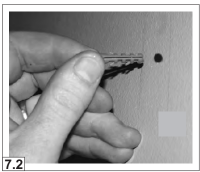


SEE DOOR INSTRUCTION FOR LEVELLING



Drill holes into wall using 7mm masonry drill bit. Fit wall plugs provided or fixings suitable for the construction of your wall. Fit channel using three No. 8 x 30mm long Pan Head Pozi screws provided. *Figs. 7.1, 7.2 & 7.3* 

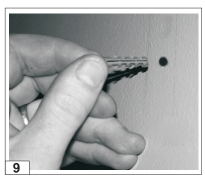


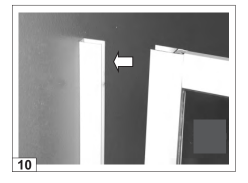




- Mark 3 holes through wall frame of door. Remove door and drill holes in wall using 7mm masonry drill bit. *Fig.* 8
  Refer to door instructions.
- Insert wall plugs provided or fixings suitable for the construction of your wall (below tiles to avoid cracking) and offer door into position. Fix door using 3 x No.8 Panhead 60mm screws provided. *Fig. 9*
- Slide side panel over wall channel. Fig. 10







- Clip panel to door and fix using 3 x No.8x30 Panhead screws provided *Fig. 11* **DO NOT OVER TIGHTEN THESE SCREWS**
- Plumb the door and panel at the corner junction. If possible avoid adjusting the compensating channel at the corner and adjust at the walls to achieve vertical setting. See door instructions for adjusting the plumb of the door. *Figs.12.1&12.2*



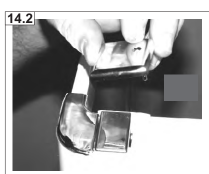




- Secure side panel to wall channel with No. 6 Panhead screws and screw cover base and caps provided. Use 3mm drill for holes for fixing. *Fig.13.1*
- Fit top caps using 10mm long screws. Figs. 14.1 & 14.2







Silicone seal:
Panel to wall on outside and inside,
Panel to tray on OUTSIDE ONLY.
Joints where bottom horizontal rail meets the vertical frame OUTSIDE ONLY.

# LOCATE AND REMOVE THE WALL CHANNEL FROM INSIDE THE WALL EDGE OF SIDE PANEL

