

# **PVC** shower panels

### Fitting instructions

A quick and easy alternative to tiles Panels are completely waterproof and specifically designed to transform your bathroom walls with a hygienic, durable

surface that is

#### Included in this Package:

- · 2 x wall panels, 3000 x 1200, or 2400 x 1200.
- · 1 x internal corner-joint trim.
- · 2 x Sealux wall/tray trim.
- · 2 x edging trims.
- · 4 x adhesive.
- · 2 x silicone. Fixing and maintenance instructions.

#### **Tools required:**

- · Fine tooth saw or jigsaw.
- · Measuring tape.
- · Straight edge.
- · Mitre block.
- C 1
- Set square.Spirit level.
- · Sealant/adhesive applicator.
- easily maintained. · Sealant/addes

# Quick and Easy Installation

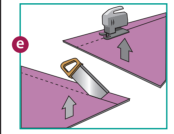
#### Tips for a successful installation

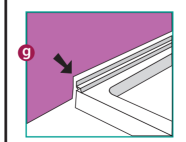
- Read instructions carefully before beginning the installation.
- When you have taken delivery of the kit allow the panels to reach room temperature for 30 minutes prior to installation.
- Always try to store the sheet laid flat and not upright.
- Surfaces to be covered must be free from dirt, film, waxes or any other residues. Tiled and painted surfaces must be sanded to create a key for the adhesive.
- Newly plastered walls should be Pva bonded and sealed. Do not adhere panels over wallpaper.
- When sawing, carefully cut the panel with a jigsaw using a 1mm pitch cutting blade. Alternatively, a hand saw (15 teeth per inch, 1.6mm pitch) can also be used.

- Always cut and drill with the film covered side of the panel face up. Leave the panels protective film as a protection for as long as possible.
- Support the sheet on a work bench or solid surface when cutting
- Always wear Safety Glasses when cutting or drilling the panels.
- · Remember measure twice, cut once!!
- Apply the adhesive in a grid pattern to the back of the sheet the adhesive will start to cure in approximately 20 minutes.
- WARNING DO NOT use solvent based adhesives or cleaners on this product.



#### Corner Installation (2 Panels 1 Corner)





## **Fixing Panels**

- a Fit the Sealux trim to shower tray (see Sealux instructions)
- **b** Fit the side wall panel first.
- Measure the width of the panel required, measure from the internal corner of the shower past the edge of the enclosure. To a point where you want the shower panel to end.
- d Plumb and mark a line onto the wall where you want the panel to fit to.
- Do the same measurements on the back wall and cut both sheets to the required width. keep the film side face up
- Now measure the height of the panels required, this will be from the existing floor level to the ceiling height (allow 2-3mm at the top for expansion) and cut the panel to size.
- 'Cutting around the shower tray'. Measure and cut out the height and width of the shower tray plus the depth of the Sealux, ensure the protective film is facing you at all times.

  Remember measure twice and cut once!!



# Now cut the panel side edge trims. These should be the same length as the panels from floor to ceiling.

around any pipes etc.

**Fixing Panels** 

Drill any required holes in the side

sheet, leave a 3mm expansion gap

- Fixing the panels: Apply approx. 2 tubes of adhesive with the applicator in a grid pattern to the side wall where you are about to fit the sheet, use your plumb line as a guide, offer the sheet up and slide into position.
- Apply a bead of adhesive to the external edge of the sheet and push the finishing trim onto this edge adjusting for plumb at the same time.
- Run the rubber hand roller up and down the sheet and from side to side, this will ensure a good even contact of adhesive.
- Now cut back the corner trim to length (this is from the top of the Sealux to the ceiling).
- Repeat the cut for 'Cutting around the shower tray' for the back wall panel. Ensure the protective film is facing you . Remember measure twice and cut once

## 1. Quick and Easy Installation