CHECK ALL PANELS FOR BATCH, SHADING OR ANY DEFECTS PRIOR TO INSTALLATION

1000mm PVC SHOWER & WALL panel

DECORATIVE PVC SHOWER & WALL PANELS

| 1. Internal |
| 2. Scotia |
| 3. External |
| 4. L-shape |
| 5. End U |
| 6. H Join |
| 7. Base Seal |
| 8. Quadrant |

10mm x 1000mm x 2400mm WIDEPANEL (1 panel per pack 2.4sqm)

TO CHECK

Before and during installation for visible defects. As is general practice installed panels and extrusions are assumed to be accepted.

"Easy to Fit!™" "Grout is Out!™"

PVC PANEL MAINTENANCE

DO NOT EXPOSE TO DIRECT SUNLIGHT, OR TEMPERATURES IN EXCESS OF 60°C.
The hardwearing surface of the panel can be hygienically cleaned with shower-panel Spray Cleaner which is a mild non-abrasive cleaner with an anti-bacterial agent. Abrasive cleaners and bleaches must NOT be used on PVC panels.

When fitting lighting if in doubt consult the lighting manufacturer.

Class 1 Fire rated. SUITABLE FOR COMMERCIAL AND DOMESTIC USE.
CHECK ALL PANELS FOR BATCH, SHADING OR ANY DEFECTS PRIOR TO INSTALLATION

1000mm PVC SHOWER & WALL Panel

WIDE PANEL PVC DECORATIVE SHOWER & WALL PANELS

“Grout is Out!”
“Easy to Fit!”

RECOMMENDED FOR SHOWER PANELS.
First trim off the tongues on the sides of each panel. Panels are easily cut on-site. The edges being covered by shower-panel extrusions. This will facilitate for faster installation. Panels can be joined together in continuous runs or stacked with decorative H-join extrusions.
Panel size: 10mm x 1000mm x 2400mm

A. SQUARE EDGE FIXING

B. TONGUE & GROOVE FIXING

RECOMMENDED FOR CONTINUOUS PANEL RUNS.
Vertical edges are tongue and grooved giving the finished paneling a smooth continuous, easily maintained surface. Each panel has an integral tongue and a grooved vertical edge to give a 5mm joint overlap. When sealed with shower-panel sealant, a waterproof joint is assured.

FIXING PANELLING IN WET AREAS

CLEAN EXCESS SEALANT WITH A CLEAN DAMP CLOTH IMMEDIATELY

PANEL PREPARATION

CUTTING PANELS:
Using a handsaw cut panels with decorative face upwards. When using an electric saw cut panels with decorative face downwards.

PIPES AND ACCESSORIES:
Leave a 3-4mm clearance around all pipes and accessories and seal with a bead of shower-panel sealant. If a collar is to be fitted, use a first seal with shower-panel sealant.

TO CHECK
Before and during installation for visible defects. As is general practice installed panels and extrusions are assumed to be accepted.

THE SIDES OF PANELS SHOULD BE TRIMMED TO FORM A TIGHT FIT

TONGUE & GROOVE WALL PANEL INSTALLATION

WHERE TO START
Start at the corner furthest from the door. Panel in both directions around the room. The first panel is fitted above the doorway, placed in position. All panels must be correctly aligned and plumbed allowing for expansion gap in corners within the extrusions. Fix panels to battens using shower-panel adhesive. Seal all panel joints and extrusions using shower-panel sealant.

FIRST FIT THE BASE SEAL EXTRUSIONS
BEGIN PANELLING - Fix an internal corner profile in position ensuring that it is plum. Apply shower-panel sealant to the recess of the profile. Apply shower-panel adhesive to the battens. Insert the first panel after cutting to size. Then continue to panel away from the corner in both directions, fixing panels to battens with shower-panel adhesive, and sealing extrusions with shower-panel sealant. Allow for 3-4mm expansion gaps, filled with shower-panel sealant.

CONTINUE PANELLING - Continues paneling around the room fitting each panel to the battens with shower-panel adhesive. Seal all gaps around the tray with shower-panel sealant. Use internal and external corner profiles, sealing with shower-panel sealant as required. Retro-fit L-shape, Scotia & Quadrant extrusions can be used.

SHOWER PANEL INSTALLATION

TWO PANEL SHOWER ENCLOSURE - First fit the base seal extrusions to the tray. The shower tray must be fitted hand against or cut into the wall. Cut the panels to profile to size. First fix a shower-panel internal profile in position against the battens ensuring that it is plum. Apply a generous bead of shower-panel adhesive to the profile and insert panels. Fix panels to battens using shower-panel adhesive. Allow for 3-4mm expansion gaps, filled with shower-panel sealant.

THREE PANEL SHOWER ENCLOSURE - Two internal profiles are required. First panel is fitted as for the two panel shower enclosure. Put an internal corner profile onto the edge of second panel, and apply shower-panel adhesive to the battens. Insert other edge into profile already attached to the wall, and swing second panel into place forming back of enclosure and into the base seal extrusions. Fix profile to wall, insert third panel and glue to wall. Ensure a generous bead of shower-panel adhesive is applied to all profiles. Allow for 3-4mm expansion gaps, filled with shower-panel sealant.

USE BASE SEAL EXTRUSIONS FOR ALL INSTALLATIONS

FINISHING TOUCHES - END L-TRIM - Finish outer panel edges with End L-Trim applying a generous bead of shower-panel sealant into the End L-Trim. Seal all gaps around the tray with shower-panel sealant prior to installing the shower door or side panel.