

INSTALLATION INSTRUCTIONS. Please read this leaflet thoroughly BEFORE installation.

SHOWER & WALL PVC and Klick&Klip SOLID panels

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

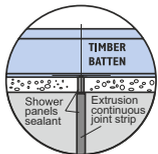
WIDEPANEL® DECORATIVE SHOWER & WALL PANELS

 **7mm x 600mm x 2.4m SHOWERPANEL PACK**
2 PVC T&G panels per pack 2.88sqm

 **10mm x 1000mm x 2.4m SHOWERPANEL PACK**
1 PVC T&G panel per pack 2.40sqm

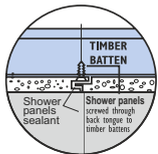
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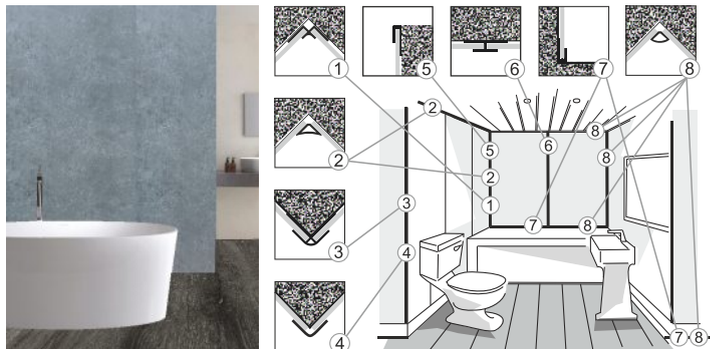
RECOMMENDED FOR SHOWER PANELS

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. Panel size:
7mm x 600mm x 2400mm or 10mm x 1000mm x 2400mm.

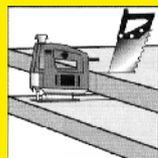


RECOMMENDED FOR CONTINUOUS PANEL RUNS

Vertical edges tongued and grooved giving finished panelling a smooth, easily maintained surface. When sealed with shower-panel sealant, a waterproof join is assured.



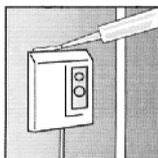
PANEL PREPARATION



RECOMMENDED

CUTTING PANELS:
FOR PVC & KLICK&KLIP SOLID PANELS. Using a suitable Upvc handsaw cut the panels. With decorative face upwards.

FOR KLICK&KLIP SOLID PANELS. When using a jigsaw cut the panels with the decorative face downwards.

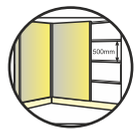


PIPES AND ACCESSORIES:

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, first seal with shower-panel sealant.

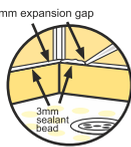
TO CHECK
Before installation for visible defects. As is general practice installed panels and extrusions are assumed to be accepted.

FIXING PANELLING IN WET AREAS



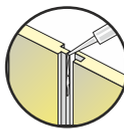
TIMBER BATTENS

45mm x 21mm battens are recommended to be fitted at a maximum distance of 400mm apart.



PANEL FIXING

Fit panels 3mm above bath, shower tray or floor. Seal expansion gap with shower-panel sealant.



PANEL SEALING IN WET AREAS

Seal all tongue and groove joints with shower-panel sealant. Always seal inside each extrusion profile prior to inserting.

CLEAN EXCESS SEALANT WITH A CLEAN DAMP CLOTH IMMEDIATELY.

*"Grout is Out!"
"Easy to Fit!"*

FIXING OF PANELS TO BATTENS

The panels should be fixed direct to battens using shower-panel adhesive. It is recommended that the panels be fixed to battens to provide an air space behind the panels. Treated timber battens approximately 45mm x 21mm should be fixed horizontally with one at the head and base of the panels with additional battens at a recommended distance of 400mm apart. They should be plumb and parallel to each other to give a solid ground for fixing the panels with shower-panel adhesive. Wash-hand basins, towel rails and other heavy items should have additional battens behind them to give a secure fixing.

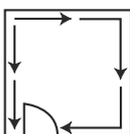
HOLDING PANELS IN PLACE

We recommend screwing the backplate of the panels to the wall, holding the panel firmly in place while the adhesive sets.



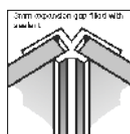
For Klick&Klip SOLID panels use the clips supplied 400mm apart and screw to the wall.

TONGUE & GROOVE PANEL INSTALLATION



WHERE TO START - Start at the corner furthest from the door, panel in both directions around the room. The last panel is fitted above the doorway, placed in position. All panels must be correctly aligned and plumb, allowing for 3mm expansion gaps. Fix panels to battens using shower-panel adhesive.

Seal all panel joints using shower-panel sealant.

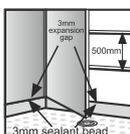


BEGIN PANELLING - Fix an internal corner profile in position ensuring that it is plumb. Apply shower-panel sealant to the recess of the profile. Apply shower-panel adhesive to the battens. Insert the first panel after cutting to size. Then continue to panel away from the corner in both directions, fixing panels to battens with shower-panel adhesive, and sealing H-joints with shower-panel sealant. Allow for 3-4mm expansions

CONTINUE PANELLING

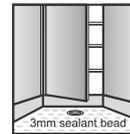
Continue panelling around the room fixing each panel to the battens with shower-panel adhesive. Seal all joints using shower-panel sealant. Use internal and external corner profiles, sealing with shower-panel sealant, where appropriate.

SHOWER PANEL INSTALLATION



TWO PANEL SHOWER ENCLOSURE - The shower tray must be fitted hard against or cut into the wall. Cut the panels and profiles to size. First fix a shower-panel internal profile in position against the battens ensuring that it is plumb. Apply a generous bead of our shower-panel sealant into profile and insert

panels. Fix panels to battens using our 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. 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. Fix profile to wall, insert third panel and glue to wall. Ensure a generous bead of shower-panel adhesive is applied into all profiles. Allow for 3-4mm expansion gaps, filled with shower-panel sealant.



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

TECHNICAL HELP LINE 0141 641 0071

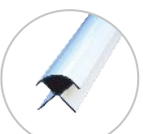
ALUMINIUM & PVC PROFILES



Scotia



L-Shape



External Corner



Internal Corner



End U



H Join



Quadrant
PVC only

ALUMINIUM PROFILES

- Bright Silver • White Gloss
- Brushed Brass • Black Silk
- Satin Silver • Anthracite

PVC PROFILES

- Bright Silver
- White Gloss
- Black Gloss

PVC AND KLICK & KLIP SOLID PANEL MAINTENANCE PLEASE PASS MAINTENANCE BROCHURE TO THE END USER

Due to the limitations of the printing process colours may vary from actual products.