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- Decorative PVC panels are available in a stunning range of decors.
- Can be up to 50% cheaper than conventional tiling

#### **FOR CEILINGS WALLS & SHOWERS**

#### Decorative PVC ceiling and wall panels

- 2700mm Long x 250mm Wide tongue and groove panels.
- 2700mm long by 200mm wide 2- strip
- Decorative PVC panels for all walls and ceilings in showers, bathrooms, kitchens, conservatories, extensions and utility
- 100% waterproof PVC core.
- Light and easy to fit.
- No wet trades required.
- Suitable for both wet and dry areas.
- Non-porous, Hygienic, mould free.
- Virtually maintenance free wipe clean surface.

- No tiling or grouting to discolour or leak.
- Excellent insulation and sound proofing.

FULL RANGE OF ACCESSORIES

- Silver décor strips.
- Recyclable P.V.C.
- A superb range of gloss finishes.
- A full range of P.V.C. finishing mouldings are available in bright silver black and white.

To check - before and during installation for visible defects. As is general practice installed panels and extrusions are assumed

to be accepted.



#### Class 1 Fire rated - SUITABLE FOR COMMERCIAL AND DOMESTIC USE

#### ASSEMBLY INSTRUCTIONS - read **BEFORE** installation

Decorative PVC panels can be fixed directly to the wall if the surface is relatively even and if the wall is dry, using shower panel adhesive, or fix on to a frame of wooden batons.

When fitting decorative PVC panels to the ceiling, always fix to a frame of wooden batons.

When fixing decorative PVC panels to wooden batons, the panels can be fixed through the extending backplate fixing tongue using staples with a staple gun, by hammer with panel pins / nails, with screws,

When fixing to the ceiling, adhesive should not be used, unless as an additional fixing combined with staples, panel pins / nails, or screws.

- To make a wooden frame, strap the wall with wooden battens placed approximately every 30-40cm according to the direction of assembly. If panels are assembled vertically, strap in the opposite direction horizontally, and vice-versa. If panels are assembled diagonally, the batons can be installed vertically, horizontally, or at right angles to the panels.
- Start with the preferred end moulding end cap U, internal, external, or scotia. Insert the tongue side of the panel into the moulding.
- Glue the panel, or panel-pin (nail), staple or screw the first panel through the backplate fixing tongue opposite the starting side
- Insert the tongue of the next panel into the groove and continue the installation of the panels in the same
- Use appropriate PVC mouldings to finish all corners and ends.
- DECORATIVE CLIP-IN SILVER MOULDINGS: If a decorative clip-in silver moulding is to be used, clip this into the groove before inserting the second and subsequent panels, then glue the panel, or panel-pin (nail), staple or screw through the panel backplate
- DECORATIVE H JOINT MOULDINGS: If a decorative H joint moulding is used, insert the H joint before fixing the backplate of the first panel and before inserting the second and subsequent panels, then glue the first panel and H Joint, or panel-pin (nail), staple or screw through the H Joint backplate fixing tongue to fix both the H Joint and first panel. Before inserting an H Joint, the panel tongues should first be trimmed off both sides of the panels.

SEĂLING: Seal the panels with decorative PVC panel silicone sealant between panel joints and mouldings / profiles and all ends if the panels are to be installed in a wet area such as in a shower or around a bath.

CUTTING: When cutting with a precision handsaw, cut with the decorative face of the panel upwards. When using an electrisaw cut the panel with the decorative face of the panel downwards.

#### **PVC PANEL MAINTENANCE**

The hardwearing surface of panelling 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 Shower-panel panelling. Do not expose to direct sunlight, or temperatures in excess of 60oC. When fitting lighting if in doubt consult the lighting manufacturer.

Please check panel batch numbers match before insalling decorative PVC panelling.

#### **HOW TO FIT PVC PROFILES**















er Infill Trim

P.V.C. PROFILES and decor strips available in lengths of 2.7m





PVC Clip-In and H-Joint Strips

Silver decor strips for Tongue and Groove panelling are available in Bright Silver in two widths.

It may be necessary to trim off the panel tongues before fitting H-joint decor strips.

#### **FIXING OF PANELS**

#### **DECORATIVE PVC PANELS CAN BE FIXED WITH:**

- STAPLES
- PANEL PINS
- SCREWS
- PANEL ADHESIVE

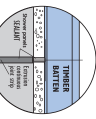
**PASS TO END USER** 

#### & WALL PANELS **PVC SHOWER** 1000mm WIDE

#### **BEFORE** installation Please read this INSTRUCTIONS INSTALLATION leaflet throughly INSTALLER

#### $\langle \rangle$ PASS TO END USER Egg

## A. SQUARE EDGE FIXING RECOMMENDED FOR SHOWER PANELS



being covered by Shower-panel with decorative H joint extrusions faster installation. Panels can be extrusions. This will facilate for easily cut on-site. The edges sides of each panel. Panels are First trim off the tongues on the

width 1000mm tongue & groove height 2400mm, depth 10.5mm

## ALUMINIUM & P.V.C. PROFILES



external 90° corners with Shower-panel



sealant



square cut edge pane touches end cap for 2400mm Finishing







WhiteBright Silver **PROFILES** 



## INTERNAL CORNER

**FORM A TIGHT** TRIMMED TO THE SIDES O THE PANELS SHOULD BE

ALUMINIUN

SEALANT







Bright SilverSatin SilverGloss White



P.V.C



### **EXTRUSIONS**













#### SHOWER-PANEL BENEFITS OF USING

for use with panelling and for general sanitary use. Shower-panel Sealant is

#### SEALANTS AND **ADHESIVES CLEANERS**

- Shower-panel Sealant forms a strong secure bond even between two
- non-porous surfaces.
- Shower-panel Sealant has a high degree of elasticity, which ensures that the panelling. the bond remains firm during the natural expansion and contraction of
- Shower-panel Sealant is designed for high pressure and pumped shower
- For a wide panel, approximately 1 cartridge of Shower-panel adhesiveand 1 cartridge of Shower-panel sealant is required

## MAINTENANCE

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# Please check panel batch numbers match before installing decorative PVC panelling

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## FIXING OF PANELS TO BATTENS

battens to provide an air space behind the panels. Treated timber battens approximately 45mm x 21mm should be fixed horizontally The panels should be fixed direct to battens using with one at the head and base of the panels with additional battens at a recommended distance of 500mm apart. shower-panel adhesive. It is recommended that the panels be fixed to

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

## PANEL PREPARATION



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



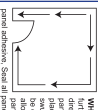
accessories and seal with a bead of shower-panel sealant. If a collar is to be fitted first around all pipes and PIPES AND ACCESSORIES: seal shower-panel sealant Leave a 3-4mm clearance

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

### **TONGUE AND GROOVE PANEL** INSTALLATION

**SQUARE EDGE SHOWER PANEL** 

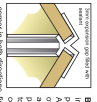
INSTALLATION



RECOMMENDED FOR CONTINUOUS PANEL RUNS **B. TONGUE & GROOVED FIXING** 

Base Sea

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



a waterproof joint is assured.

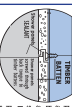
sealed with Shower-panel sealant 5mm of joint overlap. When surface. Each panel has grooved giving finished panelling

grooved vertical edges to give symmetrical tongued and a smooth, easily maintained Vertical edges tongued and

width 1000mm tongue & groove height 2400mm, depth 10mm

continue to panel away from the tongue, or cutting to size. Then panel after removing the smaller adhesive to the battens. Insert the first of the profile. Apply shower-panel Apply shower-panel sealant to the recess **BEGIN PANELLING:** First fix a position ensuring that it is plumb internal corner profile in

4mm expansion gaps, filled with shower-panel sealant. adhesive, and sealing joints with shower-panel sealant. Allow for 3corner in both directions, fixing panels to battens with shower-panel



panel to the battens with shower-panel and groove joints using shower-panel back lip of grooved edge. Seal tongue adhesive, and/or screws through the panelling around the room fixing each

**CONTINUE PANELLING: Continue** 

profiles, sealing with shower-panel Use internal and external corner sealant, where appropriate

adhesive. Allow for 3-4mm expansion gaps, filled with shower-panel

insert panels. Fix panels to battens using our shower-panel

our shower-panel sealant into profile and

plumb. Apply a generous bead of a shower-panel internal profile in position

against the battans ensuring that it is

the panels and profiles to size. First fix hard against or cut into the wall. Cut edge. The shower tray must be fitted

First cut off the tongue on each panel

TWO PANEL SHOWER ENCLOSURE

panel, and apply shower-panel adhesive to the battens. Insert other edge into and swing second panel into place profile already attached to the wall corner profile onto the edge of second shower enclosure. Put an internal panel is fitted as for the two panel THREE PANEL SHOWER ENCLOSURE Two internal profiles are required. First

forming back of enclosure. Fix profile to wall, insert third panel and glue to wall. Ensure a generous bead of shower-panel adhes filled with shower-panel adhesive applied into all the profiles. Allow for 3-4mm expansion gaps,





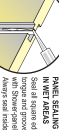
# SQUARE EDGE PANELLING FOR CONTINUOUS WALL INSTALLATIONS

INSTALL IN A SIMILAR MANNER TO TONGUE AND GROVE PANELLING, USING THE "H" CONTINUOUS RUN DECORATIVE "JOINING AND STACKING" PROFILE TO JOIN PANELS, APPLYING A GENEROUS BEAD OF SHOWER-PANEL SEALANT INTO THE PROFILE.

## FIXING PANELLING IN WET AREAS



#### PANEL FIXING Fit panels 3mm above bath, shower tray or gap with Shower-panel floor. Seal expansion



profile prior to inserting with Shower-panel sealant tongue and groove joints Seal all square edge