

A designer range of decorative internal wall and ceiling cladding.

A waterproof, hygienic, durable, virtually maintenance free cost-effective and practical alternative to tiling.

Panels fit together with a tongue-and-groove joint to ensure quick and easy installation.

- No tiling or grouting to discolour or leak
- Excellent insulation and sound proofing
- Decorative PVC panels are available in a stunning range of decors

**AQUA 200**

**AQUA 250**

**AQUA 600**

**AQUA 1000**



**FULL RANGE OF  
ACCESSORIES**

**CLASS 1  
FIRE RATED**

## DISCLAIMER

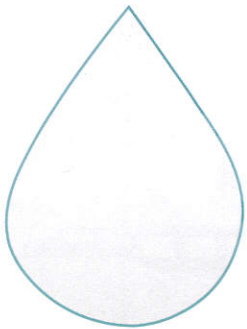
Due to variations in the photographic and printing process, colours shown in this brochure may vary from the actual product. It is advisable to refer to a product sample before making your purchase. We reserve the right to change the specification of these products without prior notification.



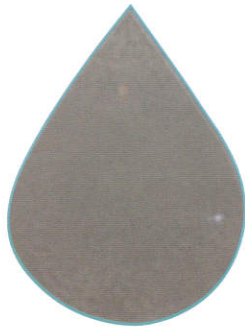
## AQ FEATURES

- Decorative PVC panels for walls and ceilings in bathrooms, kitchens, conservatories and utility rooms
- 100% waterproof PVC
- Light and easy to install
- No wet trades required
- Non-porous, hygienic finish
- Virtually maintenance free
- Wipe clean surface

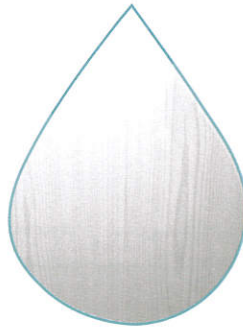
## AQ COLOUR RANGE



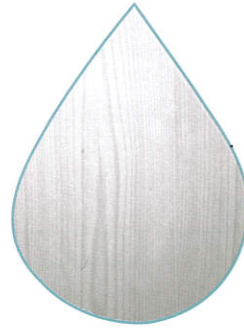
White Gloss  
Order code:  
AQ250-WG  
AQ600-WG  
AQ1000-WG



Pearl White  
Order code:  
AQ250-PW



White Ash Matt  
Order code:  
AQ250-WA



White Wood  
Order code:  
AQ250-WW



Travertine Marble  
Order code:  
AQ250-TM  
AQ600-TM  
AQ1000-TM



Pergamon Marble  
Order code:  
AQ250-PM  
AQ600-PM  
AQ1000-PM



Light Grey Marble  
Order code:  
AQ250-LGM  
AQ600-LGM  
AQ1000-LGM



Grey Marble  
Order code:  
AQ250-GM



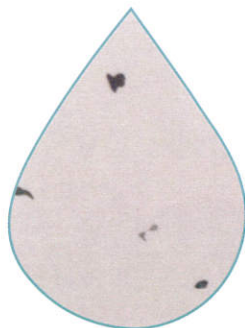
Black Granite  
Order code:  
AQ250-BG



Black Wood  
Order code:  
AQ250-BW



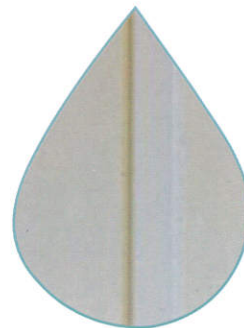
Black Diamond Stone  
Order code:  
AQ250-SP-BDS  
AQ600-SP-BDS  
AQ1000-SP-BDS



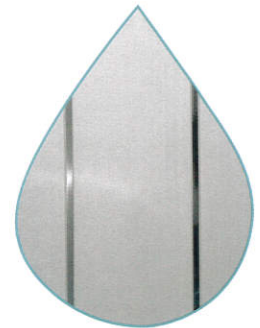
Arctic Sparkle  
Order code:  
AQ250-SP-AS  
AQ600-SP-AS  
AQ1000-SP-AS



Red Diamond Stone  
Order code:  
AQ250-SP-RDS



White / White  
Embedded  
Order code:  
AQ200-WE-WG



White / Silver  
Embedded  
Order code:  
AQ200-SL-WG



# PVC SHOWER, WALL AND CEILING PANELS

## AQUA 200

200mm x 2700mm x 6mm

200mm x 4000mm x 6mm

1000mm WIDE 5-PANEL PACK



6mm PVC panel



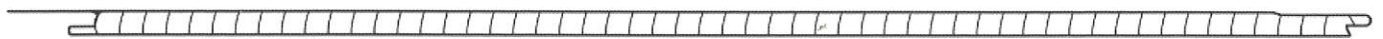
## AQUA 250

250mm x 2700mm x 5mm

1000mm WIDE 4-PANEL PACK



5mm PVC panel



These decorative PVC panels can be fixed with:

- STAPLES
- PANEL PINS
- SCREWS
- PANEL ADHESIVE

### PVC PROFILES



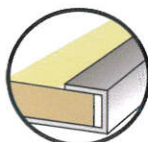
INTERNAL CORNER

2700mm used on internal 90degree corners with sealant.



EXTERNAL CORNER

2700mm used on external 90degree corners with sealant.



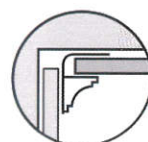
U TRIM

2700mm finishing touches end cap for square cut edge panel sealing with sealant.



JOINING & STACKING PROFILE

2700mm used to mount panels side by side, or above each other. Sealing with sealant.



SCOTIA

2700mm used to finish ceiling around edges to create a coving effect.



# PVC SHOWER, WALL AND CEILING PANELS

## AQUA 600

600mm x 2400mm x 7mm  
1200mm WIDE 2-PANEL PACK



7mm PVC panel



## AQUA 1000

1000mm x 2400mm x 10mm  
1000mm WIDE 1-PANEL PACK



10mm PVC panel



These decorative PVC panels  
can be fixed with:

- SCREWS
- PANEL ADHESIVE

### ALUMINIUM & PVC PROFILES



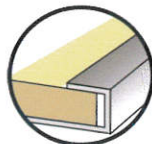
**INTERNAL  
CORNER**

2400mm used on  
internal 90degree  
corners with sealant.



**EXTERNAL  
CORNER**

2400mm used on  
external 90degree  
corners with sealant.



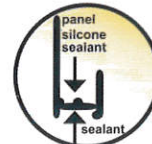
**U TRIM**

2400mm finishing  
touches end cap for  
square cut edge panel  
sealing with sealant.



**JOINING &  
STACKING  
PROFILE**

2400mm used to mount  
panels side by side,  
or above each other.  
Sealing with sealant.



**BASE  
SEAL**

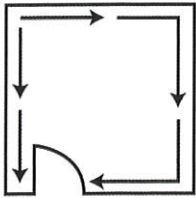
2400mm used to seal  
bottom of panel - over a  
bath or a shower, or wet  
room. Seal with shower  
panel sealant.



# FITTING INSTRUCTIONS

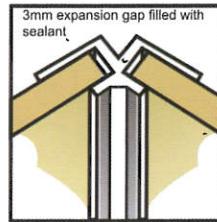
Please check panel batch numbers match before installing decorative PVC panelling.

## TONGUE AND GROOVE WALL PANEL INSTALLATION



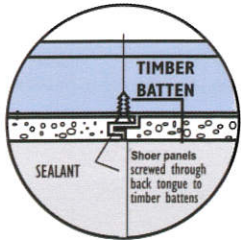
### WHERE TO START

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 tongue first and swung into position. All panels must be correctly aligned and plumb, allowing for 3mm expansion gaps. Fix panels to battens using adhesive. Seal all panel joints using sealant.



### BEGIN PANELLING

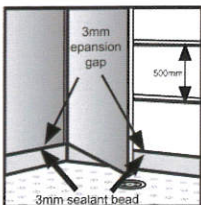
First fix an internal corner profile in position ensuring that it is plumb. Apply sealant to the recess of the profile. Apply adhesive to the battens. Insert the first panel after removing the smaller tongue, or cutting to size. Then continue to panel away from the corner in both directions, fixing panels to battens with adhesive, and sealing joints with sealant. Allow for 3-4mm expansion gaps, filled with sealant.



### CONTINUE PANELLING

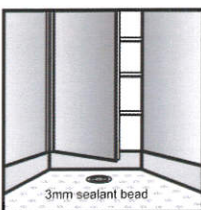
Continue panelling around the room fixing each panel to the battens with adhesive, and/or screws through the back lip of grooved edge. Seal tongue and groove joints using sealant. Use internal and external corner profiles, sealing with sealant, where appropriate.

## SHOWER PANEL INSTALLATION



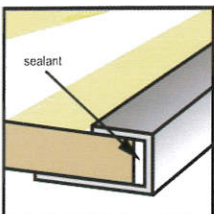
### TWO WALL SHOWER ENCLOSURE

First cut off the tongue on each panel edge that will be fitted into a profile. The shower tray must be fitted hard against or cut into the wall. Cut the panels and profiles to size. First fix an internal profile in position against the battens ensuring that it is plumb. Ensure a generous bead of sealant is applied into all profiles. Allow for 3-4mm expansion gaps, filled with sealant.



### THREE WALL SHOWER ENCLOSURE

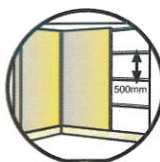
Two internal profiles are required. First panel is fitted as for the two wall shower enclosure. Put an internal corner profile onto the edge of second panel, and apply adhesive to the battens. Insert other edge into profile already attached to the wall, and swing second panel into place forming back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



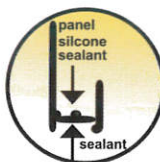
### FINISHING TOUCHES U TRIM

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

## FIXING PANELLING IN WET AREAS

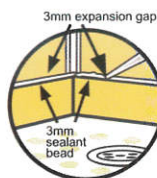


**TIMBER BATTENS**  
45 mm x 21 mm  
Battens are recommended to be fitted at a maximum distance of 500mm apart.



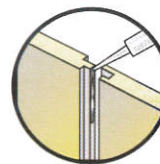
### OPTION 1

**BASE SEAL**  
2400mm used to seal bottom of panel - over a bath or a shower, or wet room. Seal with sealant.



### OPTION 2

**PANEL FIXING**  
Fit panels 3mm above bath, shower tray or floor. Seal expansion gap with sealant.



**PANEL SEALING IN WET AREAS**  
Seal all square edge tongue and groove joints with sealant. Always seal inside each profile prior to inserting.