

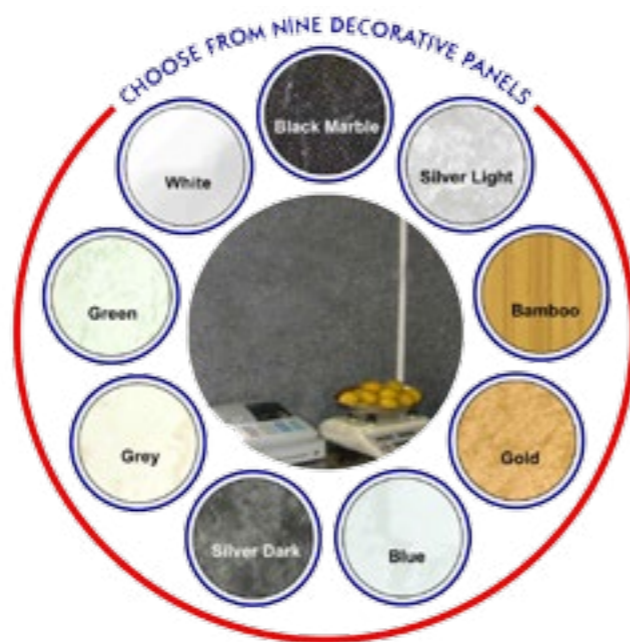


Features include:

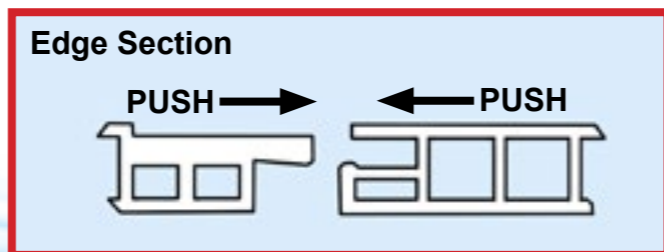
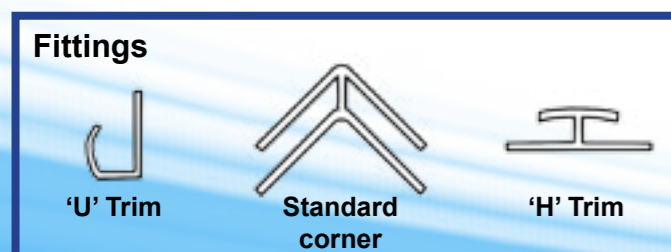
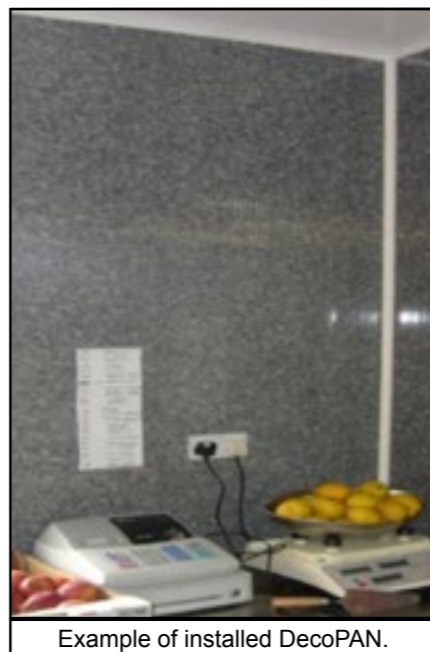
- Attractive finish
- Tongue and groove joints
- No H-sections required
- Glue not needed
- Easy Fit
- Cost effective
- Lengths 2.6m

Ideal for...

- Bathrooms
- Any hygienic, humid areas requiring an attractive finish



DecoPAN						
Physical properties			Key Features			
Flexural Strength	80 Mpa	Can be used over damp or uneven substrate				
Tensile Strength	40 Mpa	Hides cables, pipes and services				
Flexural Modulus	3050 Mpa	Tailored panelling for full easy access				
Tensile Modulus	2900Mpa	Superior finish for corners				
FDensity	1.4 g/cm3	Ideal for most areas where hygiene is a concern				
Izod Impact Strength	45 in-lbs (5.1 J/mm)	A fast track solution				
Thermal Conductivity	0.15 W/m K	Recyclable				
Type	Material	Width (mm)	Length (mm)	Thck (mm)	No per pack	Finishes
DecoPAN information	PVC	250	2600	9	5	White, Silver Light, Gold, Silver Dark, Black Marble, Grey, Blue, Green, Bamboo Wood.



DecoPan fitting advice:



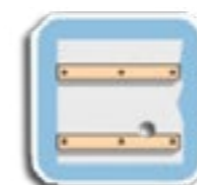
In the case of shower rooms or where there is direct water on them, then a bead of clear silicone applied between the joints is recommended.



Before installation, allow the panels to acclimatise to the temperature of the proposed room, 24 - 48 hrs, is normally sufficient.



Where the walls are in good condition, the panels can be fixed back by means of an adhesive, we recommend the use of a M S POLYMER, applied by means of a standard mastic gun.



Where the walls are not suitable, it will be necessary to first install a batten framework to which the panels can be mechanically fixed.



The panels can be cut using standard hand saws or power saws, though a fine toothed tenon saw is preferable. If a power saw is used the panels need to be cut with the face down. A range of edging and corner trims are available to complement the panels.



Once the panels have been installed any heavy items such as mirrors or cabinets must be fixed through into the wall behind.



When installing lights in the panels, always ensure the temperature does not exceed 60 deg C. Also ensure that a gap of 10mm is allowed around the light fitting to prevent distortion of the panels.



The panels can be cleaned using warm soapy water and non abrasive cloth.



DO NOT: Use the panels externally or where conditions are likely to exceed 60 deg C or where there are harsh conditions containing solvents or high levels of chemicals which could affect PVC.