



pvc ceilings

PVC Ceilings are a fixed, non-porous, non-fibrous and non-absorbent ceiling system made of interlocking PVC panels that are practical and versatile and suitable for almost any indoor / outdoor environment.

Made from Poly Vinyl Chloride (PVC) Resins and Auxiliary Materials which give rise to a number of advantages and unique features that make PVC Ceilings appealing and more suitable for certain market sectors.

Features and Benefits

- Anti-fungal
- Durable
- Termite proof
- Corrosion resistant
- Easy to clean
- Waterproof
- No painting is required
- Light weight
- Maintenance free



Apart from being easy to install, PVC Ceilings are also efficient insulators in summer and winter (due to the hollow core structure of the panels) and can reduce energy consumption in the home due to its thermal resistance properties.

PVC Ceilings have an R-value of 0.112 m² / KW, which is the contribution towards the thermal conductivity and insulation of the overall roof structure and means that the R-Value required from the insulation can be reduced.

Fire Retardant

Another important feature is that PVC Ceilings will not burn. With a direct flame of 60 degrees Celsius, the PVC will melt, but will not make any flames.

Finishes



PVC Panels	
Thickness	8 mm
Width	300 mm
Lengths	3900 mm
Weight	+ / - 2.3 kg / ea
Qty per Carton	10

Crystal White

Colour Sensitivity

The product has titanium additives which act as a uv stabiliser. The colour / shade of the product is not guaranteed accross batches.

Bill of Quantity Specification

Fix one layer of 8mm Crystal White Pelican Systems PVC Ceiling Board to JUMBO® Steel Brandering installed at maximum 500mm centres. Fix PVC Ceiling Board using 25mm Drywall Screws at maximum 500mm centres, using 9mm PVC H Joiner where necessary. Ceiling grid consisting of Suspension Brackets fixed to tie beam / joist, install 25 x 25mm Galvanised Steel Angle at ceiling level to the wall. Install Steel Brandering onto the suspension brackets and fix Steel Brandering to the Galvanised Steel Angle using 13mm Wafer Tek Screws.

All installations to be done in accordance with SABISA guidelines. Specifications are available on Autospec and our website.

A full list of stockists is available on the Contacts Page of our website.