Combining modern design with durability & functionality

Vitrapanel is high density (compressed) fiber cement coated with Vitraflon V700 [®] which properties include extreme UV resistance for maximum colour stability, gloss level retention, weatherability and graffiti resistance.

This paint system is environmentally friendly, made to order and comes in 25 metallic colours, unlimited solid colours, is low maintenance and easy to clean and has a guarantee of 15 years with a life expectancy of + 40 years.

Vitrapanel can be screwed directly onto the building or surface using top hat systems and whilst excellent as a facade system offering flat or slightly curved panels on new buildings, it is a fast and effective product for recladding all or sections of an existing surface on a building to update and modernise.

Due to the unique qualities of Vitrapanel architects are able to combine modern design with durability and cost-effective functionality. The applications for this product are widely varied from public environments such as airports, service stations, shopping centres, train and bus stations, schools and universities to office and administration buildings – the choices are endless.



PO Box Emu Plains 2750 Australia Phone: +61 2 4735 4122 Fax: +61 2 4735 6322 VITR_GROUP









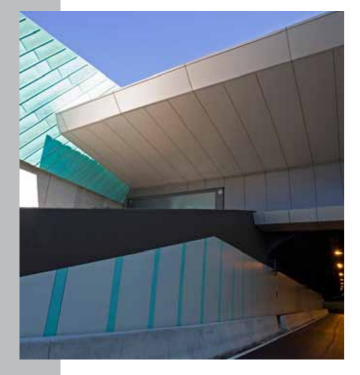


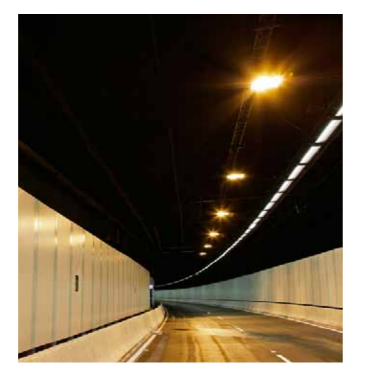


VITR PANEL[®]



The unique features of Vitrapanel such as graffiti resistance, weather resistance, and especially the resistance against bacteria, mould, pollution and grime makes this product also ideal for tunnel lining and bridges offering a cost effective, easy to install, non- glare (perfect reflectivity for driver safety) solution.





Specifications

- Coated on face and 4 edges or double sided if required
- Coating: Fluropolymer coating, approx.
 50 microns
- Extreme UV, weather and graffiti resistance
- Superior gloss retention
- No Chalking
- Standard thickness 9mm CFC
- 100% Fluropolymer coating lumiflon based
- Core: Compressed Fibre Cement sheet
- Max size 1200 3000mm (cut to size available)
- Lead-time: 3 weeks approximately ex factory
- www.vitragroup.com







VITR GROUP