

Vitrapanel EC®

PRE-FINISHED COMPRESSED FIBRE CEMENT

THE CONCEPT:

Modular building and curtain wall cladding using rugged, inert, stable compressed fibre cement panels, pre-coated under hygienic factory conditions with VITRATHANE® or the "PLATINUM Selection", VITRAFLON 700®.

APPLICATION:

Fascia/Façade systems (flat or curved)
Curtain wall infill panels
Column cladding
Blade walls
Spandrel cladding
Lift lobby and escaltor wall panelling
Road noise protection
Tunnel secondary lining

COLOURS:

VITRAGROUP range of standard colours Silver fleck metallic colours Broad range of pearl effects including "flip" pearlesents Rainbow fleck metallic colours Stripes or patterns available in multiple colours Custom image graphic designs

FEATURES:

Range of standard sizes up to 1200mm x 3000mm Range of standard thicknesses High sheen satin finish is recommended Semi gloss and full gloss available (lighter colours) VITRAPANEL EC is specially developed superlow surface tension coating to prevent grime and polution to stick on the panel.

SERVICABILITY:

Graffiti resistant
Scratch and abrasion resistant
Mould and bacteria resistant
Very easily cleaned in the course of cyclic
maintenance

VITRATHANE® AND VITRAFLON® Platinum selection being 'thermosetting' with non- static properties prevent atmospheric grime and fallout becoming ingrained in the film. It is thus self-cleansing.

GUARANTEE:

VITRATHANE® AND VITRAFLON® Platinum selection retains permanent flexibility and adhesion, and under normal conditions will not crack or delaminate from the substrate

Ten (10) year standard warranty covers the longevity of the coating system. Project specific warranties available on request

INSTALLATION:

Please consult the manufacturer/agent for the most appropriate method of installation for your application.

APPROVAL:

Samples each at least 200mm x 200mm are to be supplied for each colour. These must have an approval signature by the supervising architect and be returned to the manufacturer prior to commencement of production.

DISCLAIMER:

Since the use and application of this product is beyond our control we cannot be held responsible for product field performance. The information represented above is the result of our considerable experience with this product but is not to be construed as a performance warranty.