

Vitrapanel Interior®

PRE-FINISHED TIMBER PANELLING

THE CONCEPT:

M odularwall and ceiling panelling using medium density floreboard, or plywood, pre-coated under hygienic factory conditions with $VITRATHANE^{\circ}$.

APPLICATION:

Iobby and foverwall panelling Comidorwall linings Suspended ceilings Signage Feature panelling Reception and bar fronts

COLOURS:

VITRAGROUP range of standard colours
Silver fleck m etallic colours
Broad range of pearl colours
Rainbow fleck m etallic effects and "flip" pearlescents
Stripes or patterns available in multiple colours
Custom in age graphic designs

FEATURES:

Available in any size up to 1200mm x 3600mm Range of different substrate thicknesses Solid, perforated or slotted panels Available in full gloss, sem igloss, satin or low sheen Will accept sign writing

SERVICEABILITY:

Graffiti and chem ical resistant
Abrasion resistant
Mould resistant
Very easily cleaned in the course of cyclic
maintenance
Can be easily overpainted for an aesthetic colour change

GUARANTEE:

In-factory coating affords maximum control of all variables to ensure a quality finish with optimum performance.

 $\mbox{VITRATHANE}^{\otimes}$ retains perm anent flexibility and adhesion, and undernoum alconditions will not crack ordelam inate from the substrate.

Ten (10) year perform ance warranty covers the longevity of the ${\sf VITRA}$ THANE® system .

INSTALLATION:

Split batten fixing available
Several different joint options available
Rem ovable fixing Quick-Fix' available for access panels.

APPROVAL:

Samples at least 200mm \times 200mm are to be supplied for each colour. These must have an approval signature by the supervising architect and 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 perform ance. The information represented above is the result of our considerable experience with this product but is not to be construed as a perform ance warranty.