

ARCHISTONES.NET Pty Ltd have moved premises.

See our new location details below



A highly versatile material which will allow you to arrive wherever your imagination takes you.

We have stormed the ceramics market with a revolutionary high-tech product. Announcing TECHLAM® as a latest generation porcelain slab that has a thickness of only 3 millimeters and given its optimum characteristics, is capable of providing original solutions for all kind of architectural applications. Flooring, Walls, facades.

TECHLAM® is only 3 mm thick, weighs just 7.1 kg/m², and comes in panels of up to 1m x 3 m. Its technical properties of durability, hygiene and ease of placement, together with its extraordinary versatility of size and colour, offer new solutions in architecture and interior design.

Acclaimed among architects and decorators, TECHLAM® is a reference for a great number of applications: coverings and pavements; aseptic spaces such as hospitals or laboratories; ventilated facades; naval construction, etc. Its ease of application provide significant cost reductions particularly in refurbishments.

- Versatility. TECHLAM® is a large-size unit (1000 x 3000 mm. panels) that can be adapted to all size combinations up to 1000mm x 3000mm.
- Hygienic surface, fully compatible with foodstuff products. The surface can be cleaned extremely easily.
- Alterations in colour. It does not contain organic pigments and is resistant to the UV radiation of the sun even under the harshest of climatic conditions.
- Resistance to bending, fire and high temperatures, since its breaking point is very high.
- Impermeability. Its water absorption capacity is almost zero.
- Resistance to wear and tear, scratching and abrasion, with a score of 8 on the MOHS scale.
- Resistance to chemical products. It is affected by hydrofluoric acid only.
- Environment-friendly. A 100% natural product obtained from the same raw materials used in the manufacture of ceramic products. It does not contaminate the environment with any substance, it can be ground and recycled easily in other production processes

Archistones.net Pty. Ltd.
7 / 8 Tilley Lane
Frenchs Forest NSW 2086

