

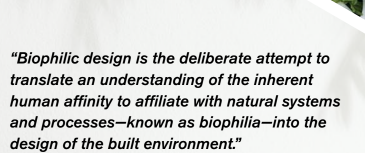
Biophilic Design

Biophilic design is the practice of connecting people and the natural world of which people are part – within our built environments and communities. If we think about design as creatively solving the puzzle of look, feel and function, then biophilic design turns to nature for solutions. It is intuitive and fundamental to good design at every step, not an aesthetic trend or afterthought – it's a way of thinking and working.

Biophilic design in the built environment is an expression of the relationship between nature, human biology and buildings. It requires a sensory approach to the act of design that considers what a place looks, smells and feels like over time. The holistic nature of biophilic design means that it is often implemented through a collaborative cross-disciplinary approach.

Buildings designed with biophilic design as a foundational philosophy are experienced, not just used. They allow humans to gain the benefits of living in spaces that foster a connection to nature.





Stephen Kellert



neth Good's 30 Des WID Green scre



biophilic**perf**[™]

Pebblestone™

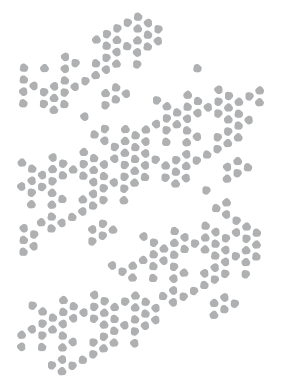
Metrix Group's new Pebblestone™ pattern showcases the company's use of biophilic design principles in combining nature with the most widely specified perforation shape, the round hole.

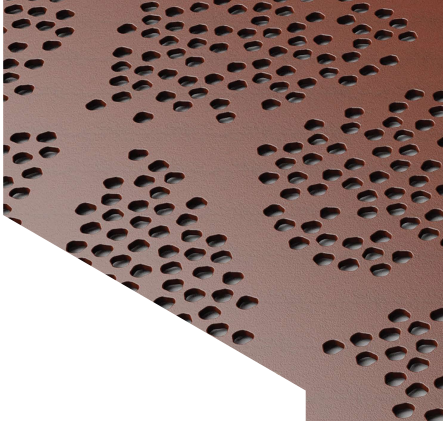
This pattern has an illusionary effect. When viewed from a distance, the perforations look like a typical round hole pattern however, as the viewer draws closer the organic nature of the shape is revealed.

The Pebblestone™ pattern has been extensively developed and tested to assure architects and designers peace of mind when specifying. This fully engineered product meets the design requirements for Australian conditions.

Reach out to our experienced design team to discuss how our award-winning design studio can help your project.







Product Features

- Biophilic perforation design
- Dissimilar Metal Protection AS 3715-2002
- Designed & Engineered AS 1170/AS1664
- Finger entrapment compliant as per AS 4685.1
- Fire resistance and non-combustibility as per AS/NZS 1530.1 1994

PRODUCT SPECIFICATION

Metrix Group BiophilicPerf[™] Pebblestone[™] (pattern and open area) on 3mm aluminum 5005 with (border size mm) unperforated borders, material tension levelled with (brand, colour and surface coating) finish.

Installed with Metrix Group Proprietary Fixing System **(XXX000)** Designed & Engineered to AS 1170/AS 1664 with Metrix Group Corroguard™ Dissimilar Metal Protection System to AS 3715-2002, Finger entrapment compliant as per AS 4685.1 and Fire resistance and non-combustibility to AS/NZS 1530.1 1994.

Supplied by: Metrix Group

P: 1300 792 493

E: sales@metrixgroup.com.au











design@metrixgroup.com.au



6 Link Rd, Pakenham, VIC 3810