



Au-diGroove Continuous Timber Panel System
Au-diLux Perforated Fibre Cement
Au-diVent Slotted Fibre Cement
Au-dilmage Decorative Panel Finish
Au-diSlat Linear Timber Slat Modules
Au-diTile Perforated Timber Ceiling Tiles
Au-diPan Perforated Metal Ceiling Tiles
Au-diLine Linear Metal Ceiling System
Au-diBoard Perforated Plasterboard

Au•diPanel Perforated Timber Panel
Au•diSlot Slotted Timber Panel

Au.diSelec

Fast, easy installation
Environmentally sustainable
Fire resistant
Integrated acoustic control
Concealed fixing systems
Custom design and fabrication
Service penetrations
Low VOC finishes
FSC certified panels
Extensive range of colours and finishes
Straight and curved surfaces
High performance
Rot and termite proof

Atkar is an industry-leading manufacturer and supplier of perforated architectural and acoustic control panel systems, offering more than 40 years of design and acoustic control excellence, outstanding value and exceptional service.

Au.diSelect, Atkar's extensive range of integrated modular panel systems, is ideal for suspended ceilings, walls, partitions and exterior soffits. Available in a range of environmentally sustainable timber veneers, timber composites and fibre cement, Au.diSelect is the panel system of choice for Australia's leading architects, designers and fitout specifiers. Excellent acoustic performance, aesthetic appeal and design flexibility are just some of the benefits of installing Au.diSelect panels.

In a world crying out for answers to issues of energy efficiency, global warming and climate change,

Au.diSelect embraces best practice environmental and ecological principles in the design and manufacture of its panel systems. We share your environmental concerns and we use veneers from sustainably managed forests, FSC certified panels, E0 rated substrates and low VOC coatings.

Most Au.diSelect panels are manufactured with integrated acoustic backing as a standard feature – laboratory tested and certified to perform effectively even in the most demanding situations.

When used as acoustic panels, sound waves pass through the various slot and perforation patterns, to be absorbed into the built-in acoustic backing material. Au.diSelect guarantees you expected participations and we can tailor panel and perforation designs to meet the most stringent requirements.



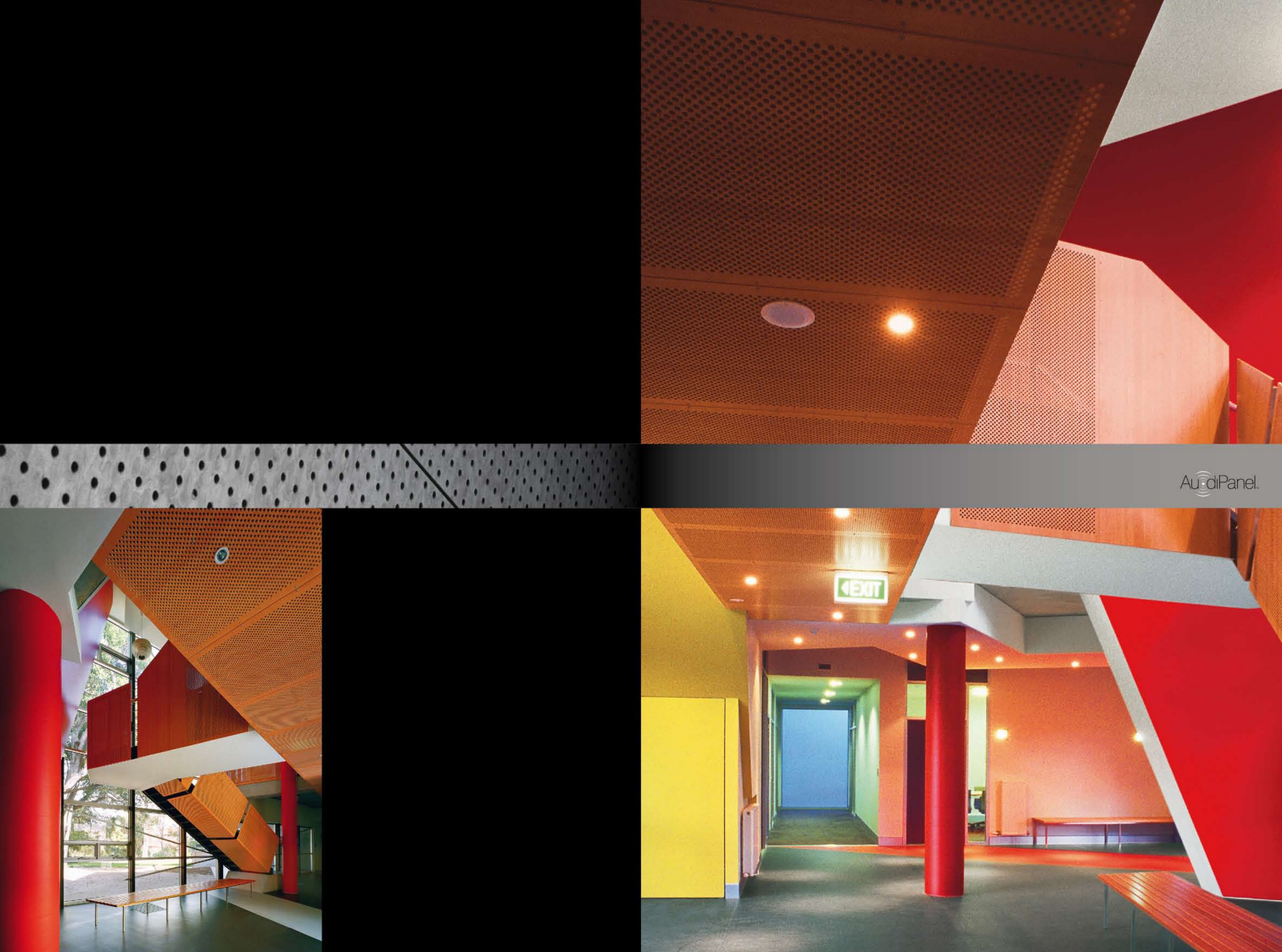
Additionally, all Au.diSelect panels are available fire treated – and laboratory tested in varying fire conditions – to comply with the **fire resistance** requirements of all relevant building codes.







Au.diPanel perforated timber panel system offers great looks, strength, durability and effective acoustic control. Available pre-finished in natural wood grains, laminates, metallics and paint finishes, Au.diPanel is ideal for quality interiors where aesthetics and performance are important. Available in a standard range or in custom designed precision-drilled perforation patterns.





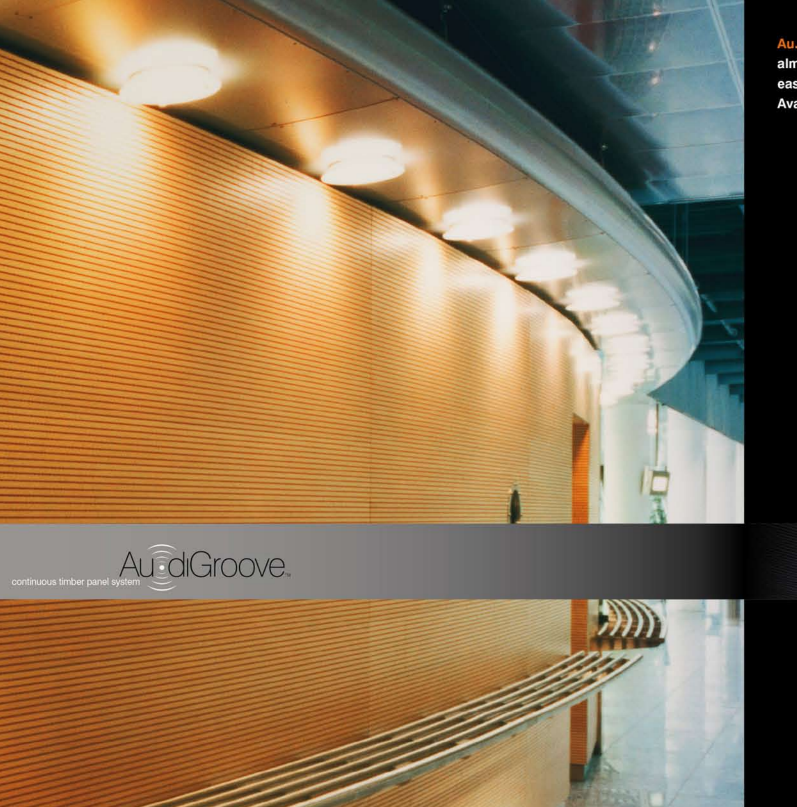


Au.diSlot is the stylish slotted alternative to the Au.diPanel perforated system.

Available in a wide selection of pre-finished surfaces, including plain colours, metallics, timber grains and in an almost limitless range of natural timber veneers.

Au.diSlot is available in a standard range or may be custom designed.



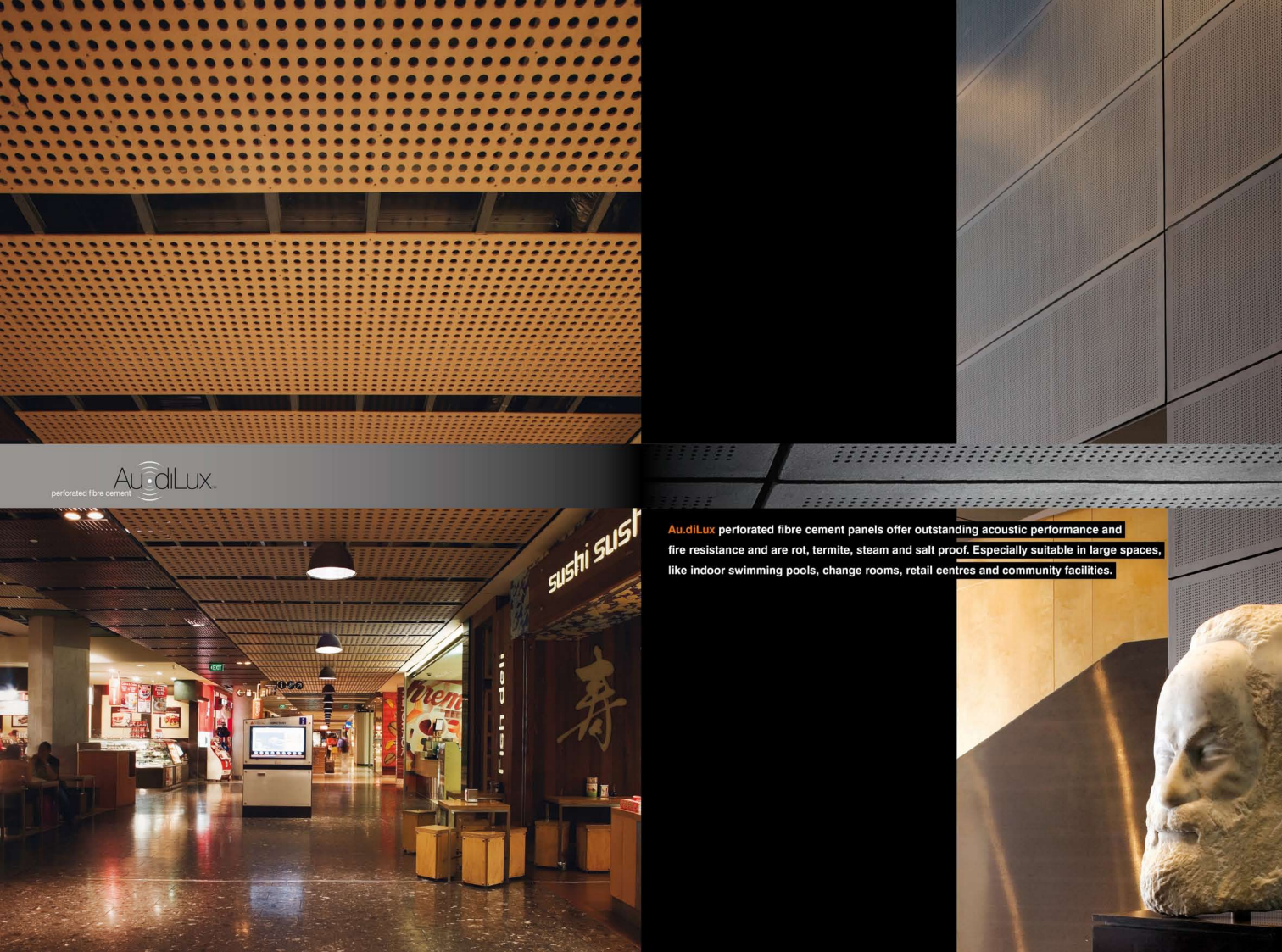


Au.diGroove continuous timber panel system provides refined, contemporary looks in almost any situation. Suitable for walls and ceilings, Au.diGroove is fast and easy to install, easy to fix to straight and curved surfaces, and almost seamless once installed.

Available in laminated, timber veneer and painted finishes.



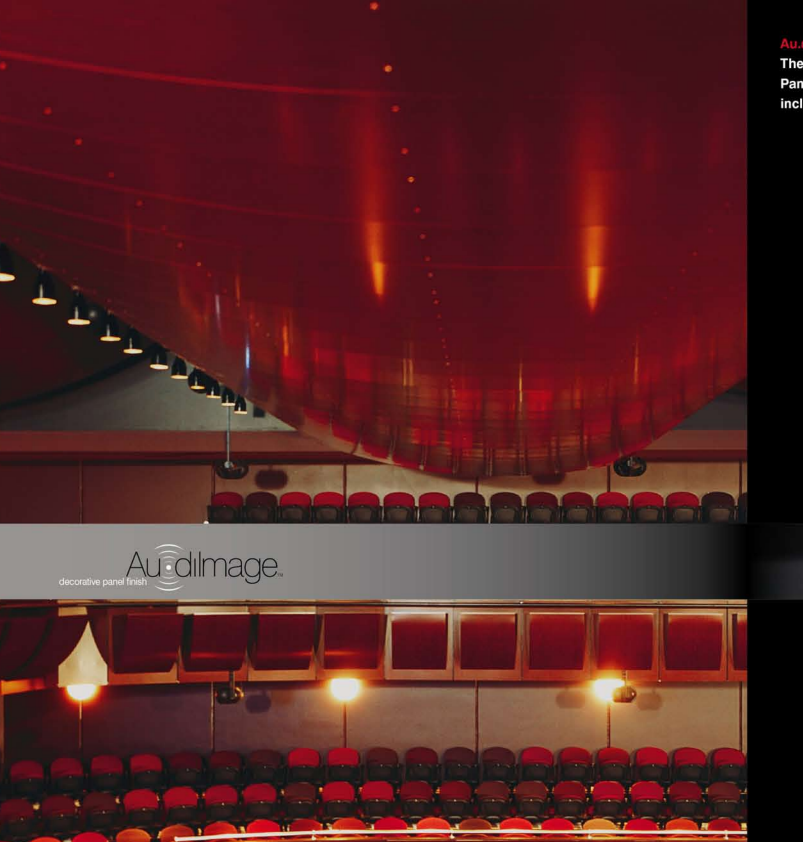






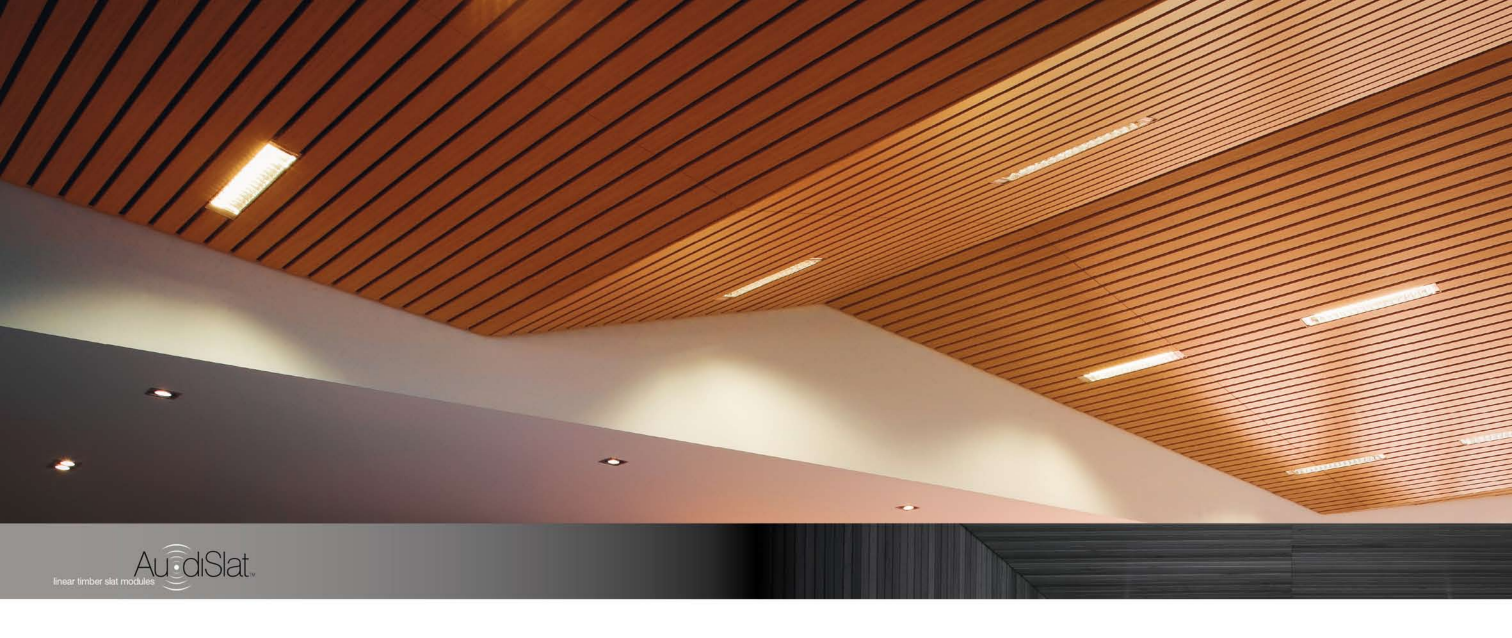


Au.diVent slotted fibre cement panels are the slotted alternative to Au.diLux panels. Ideal as acoustic control panels or as ventilation panels, directing heat and moist air outside to prevent condensation build-up in roof cavities.



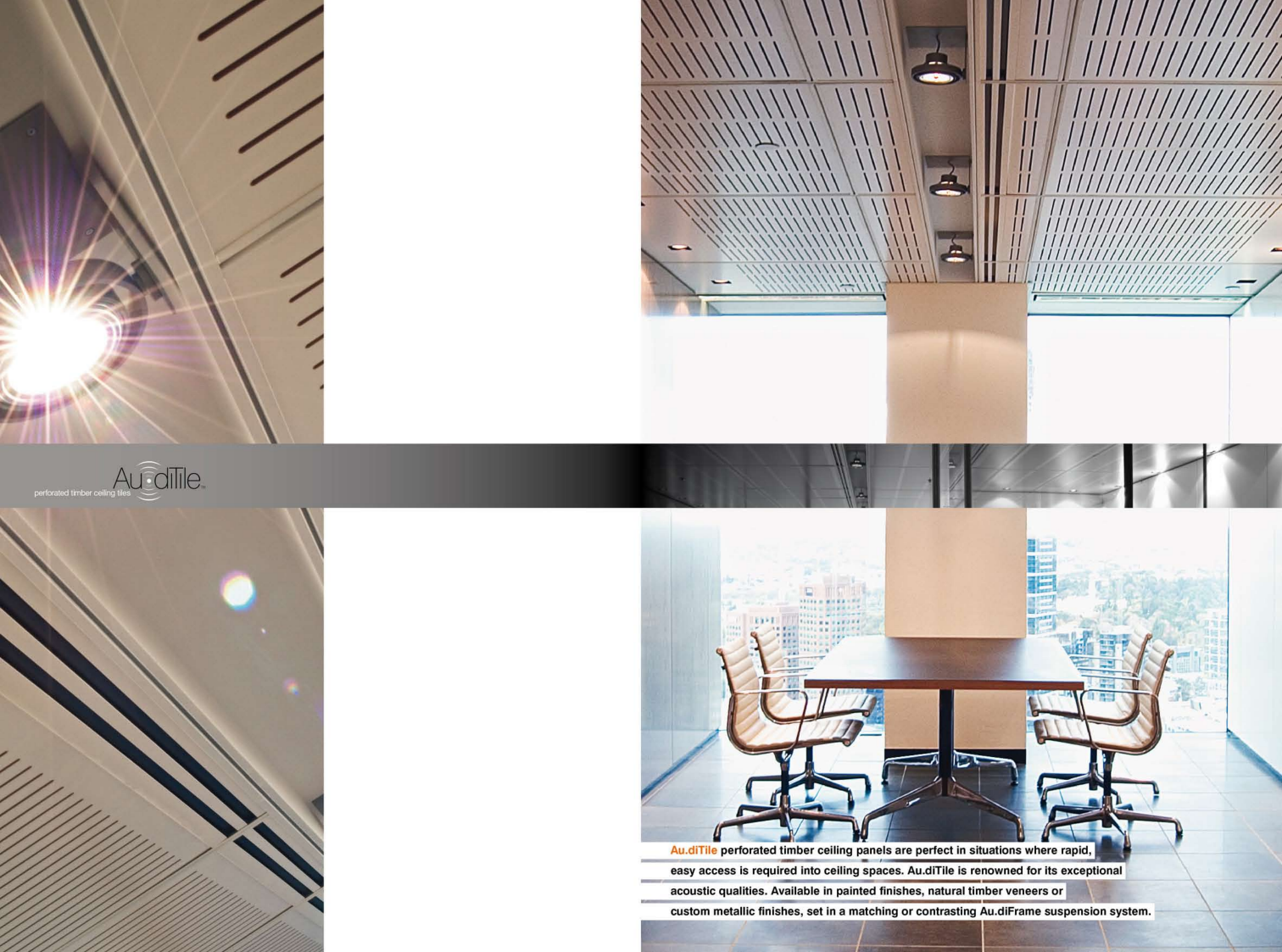
Au.dilmage is a premium wall and ceiling lining system suitable for high quality interiors. These versatile factory-finished panels are designed for immediate on-site installation. Panels are available in standard sizes, or custom made, in a wide range of finishes, including metallic, timber, laminates and painted surfaces.

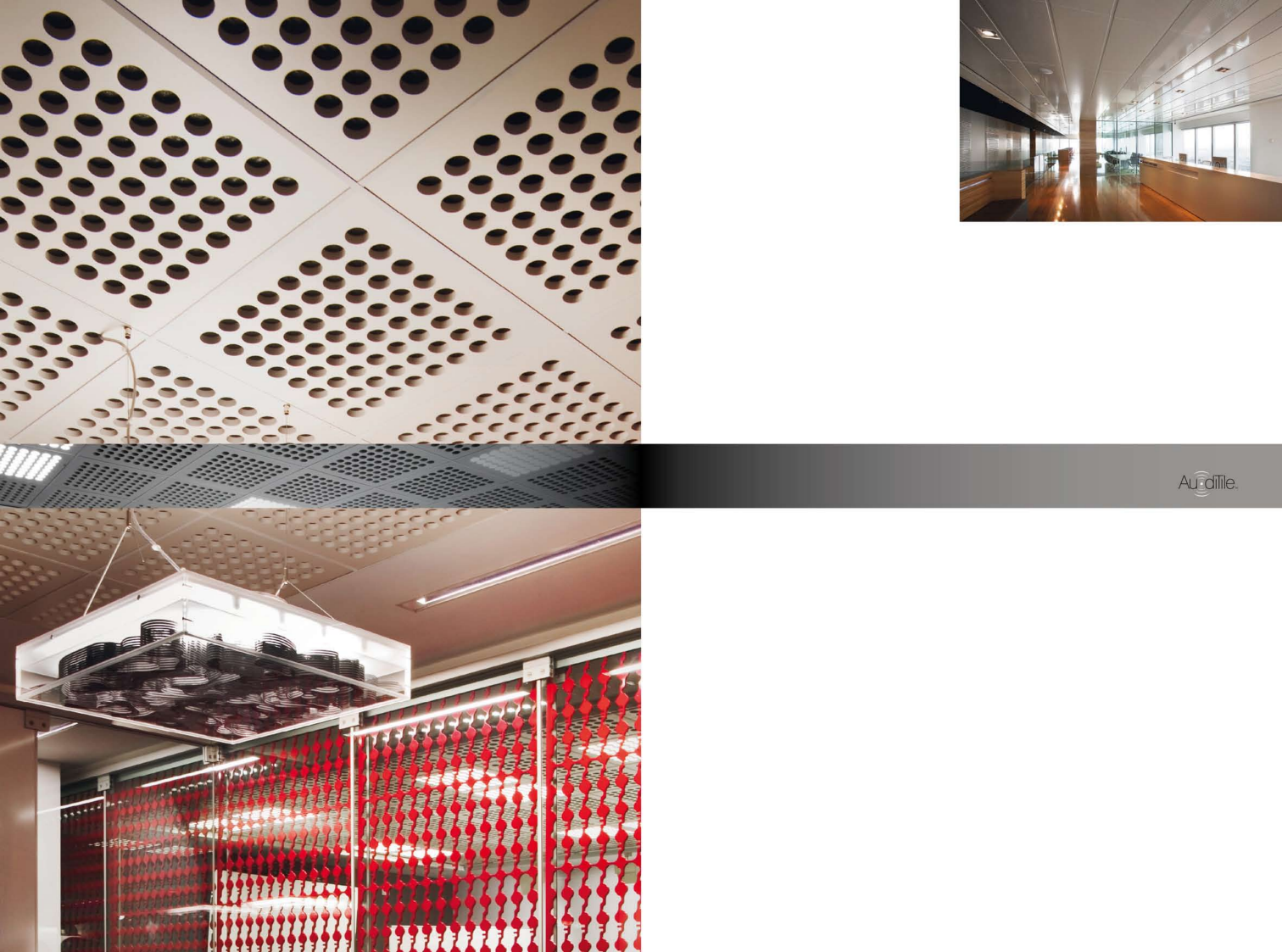


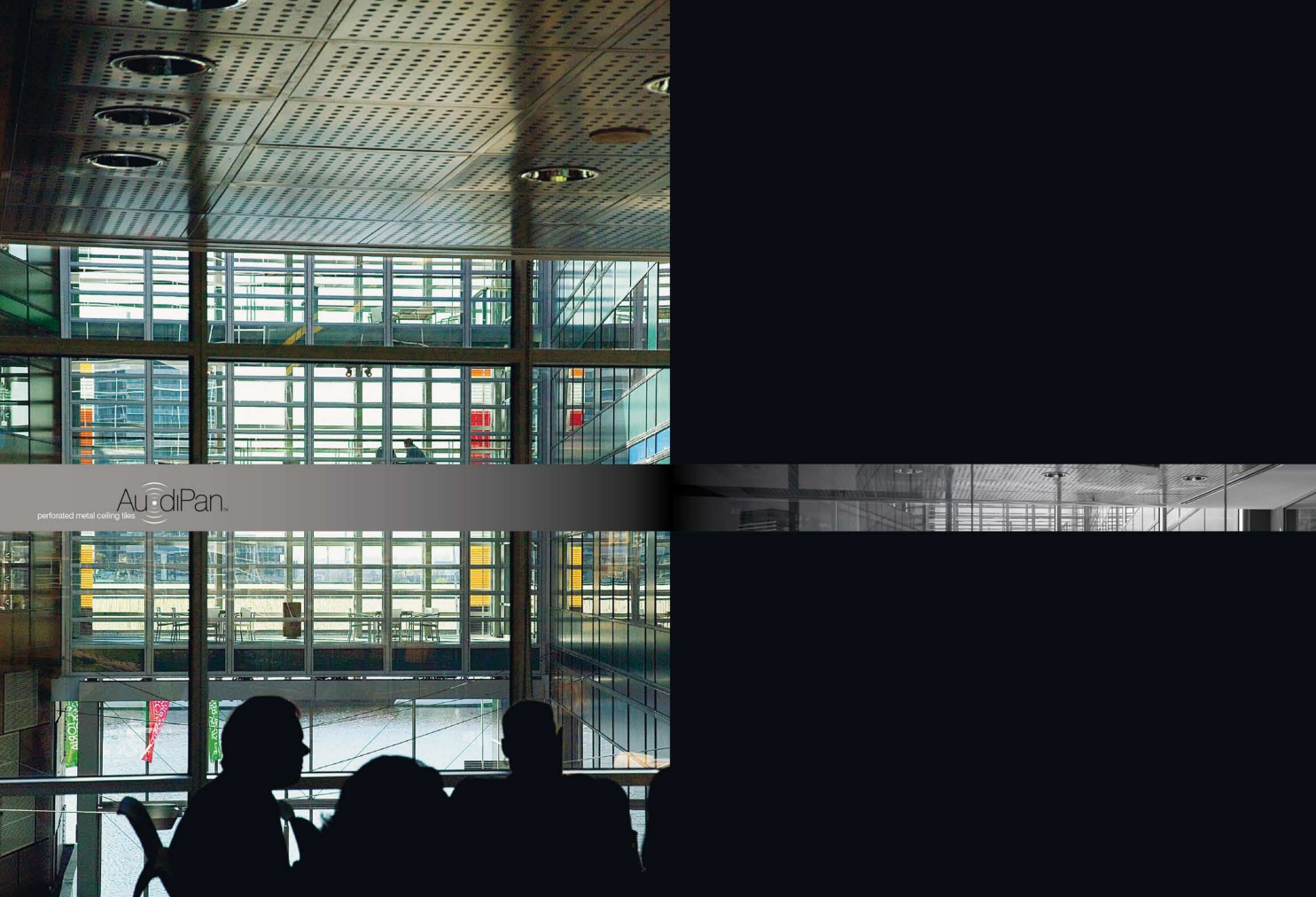




Au.diSlat linear solid timber slat modules are suitable for interior walls and ceilings and exterior soffits. Exemplary acoustic performance, flexible design options and concealed fixings for a seamless finish are just some of its features. Also available as open framework, for use in feature ventilation panels.







Au.diPan acoustic perforated metal ceiling tile system is the lightweight but strong alternative to Au.diTile. Manufactured in standard white, custom powder coated or in polished stainless steel, Au.diPan is ideal for educational facilities, public spaces and commercial office areas. Can be installed in a standard T-bar suspension system.





Au.diLine high performance acoustic pre-finished metal linear ceiling system performs in the most demanding situations. Manufactured from heavy-gauge steel, available in long-span sections in standard white or powder coated in custom colour finishes. Au.diLine is easy to unclip and remove for ceiling access. Especially suitable for curving wave profiles.



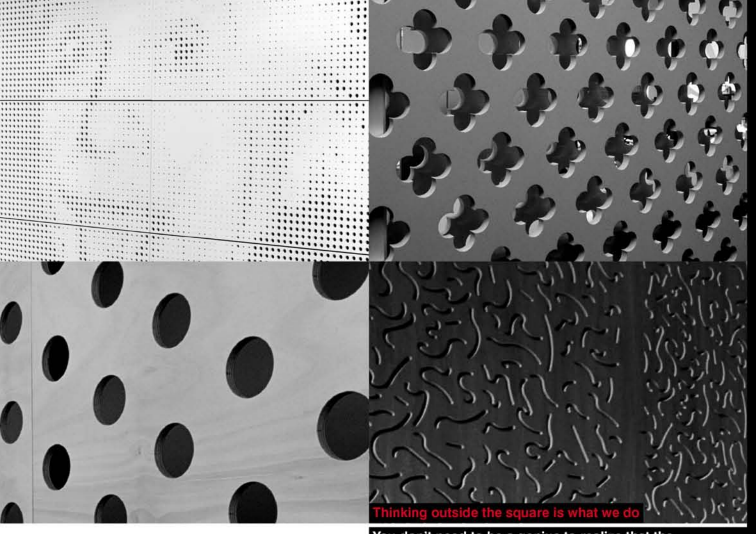


erforated plasterboard



Au.diBoard processed plasterboard is a prestigious, high quality alternative to conventional plasterboard linings where high acoustic performance is required. Easy to install, Au.diBoard is available in ceiling tiles for exposed grid systems and as larger panels for walls and ceilings.

Au.diBoard is the right choice for custom designed appearance and superior acoustic performance. Available ready to paint or finished in a choice of vinyl laminates.



You don't need to be a genius to realize that the possibilities of design are limitless. Using leading edge technology, Au.diSelect technicians work closely with architects and designers to help them realize even their most complex design proposals. Custom design and fabrication, graphics, photographic images, screen patterns, specially designed fixing systems, varying perforations and slot patterns are all possible. Thinking outside the square is what we do.

We love the challenge.

