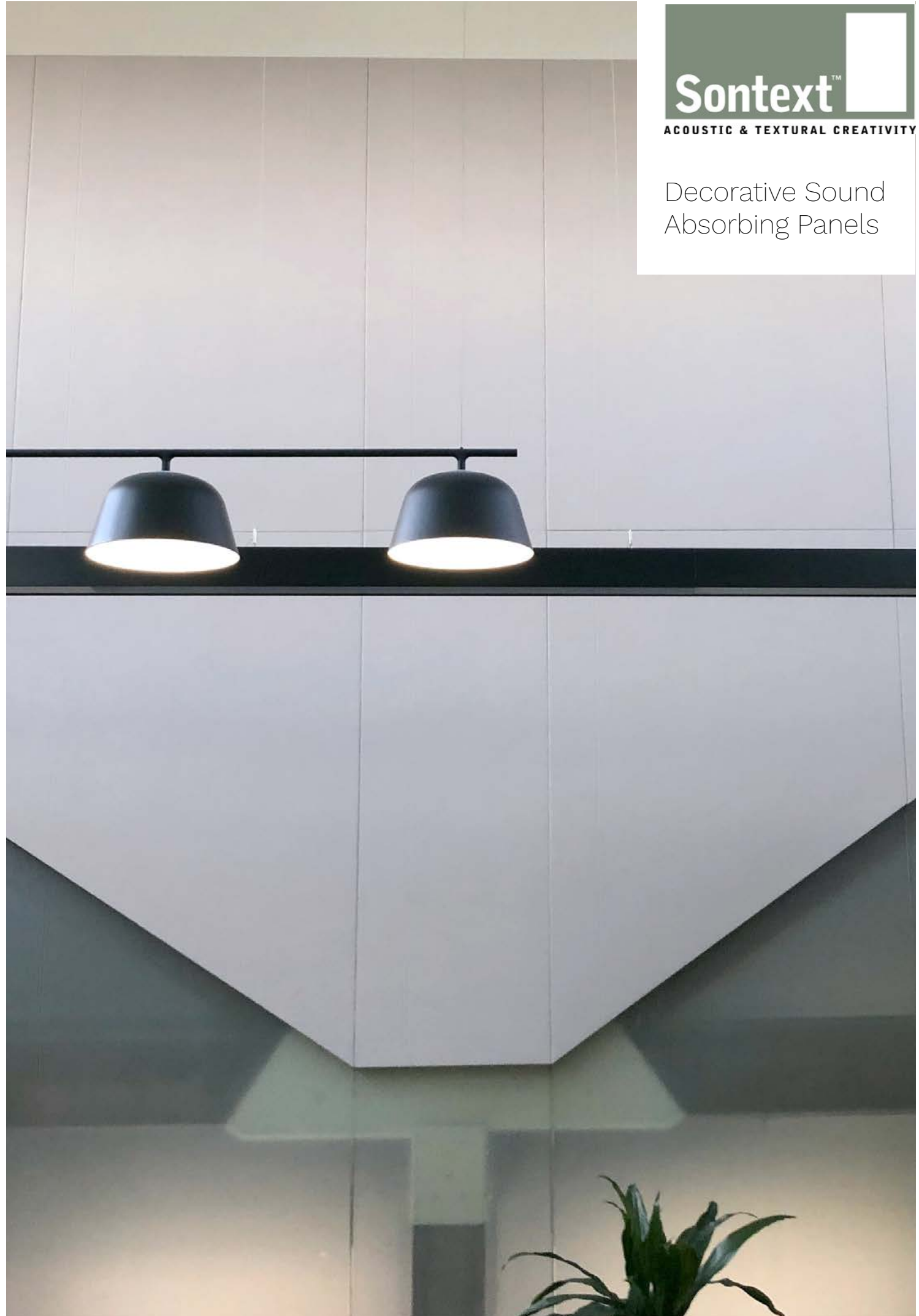




**Sontext™**  
ACOUSTIC & TEXTURAL CREATIVITY

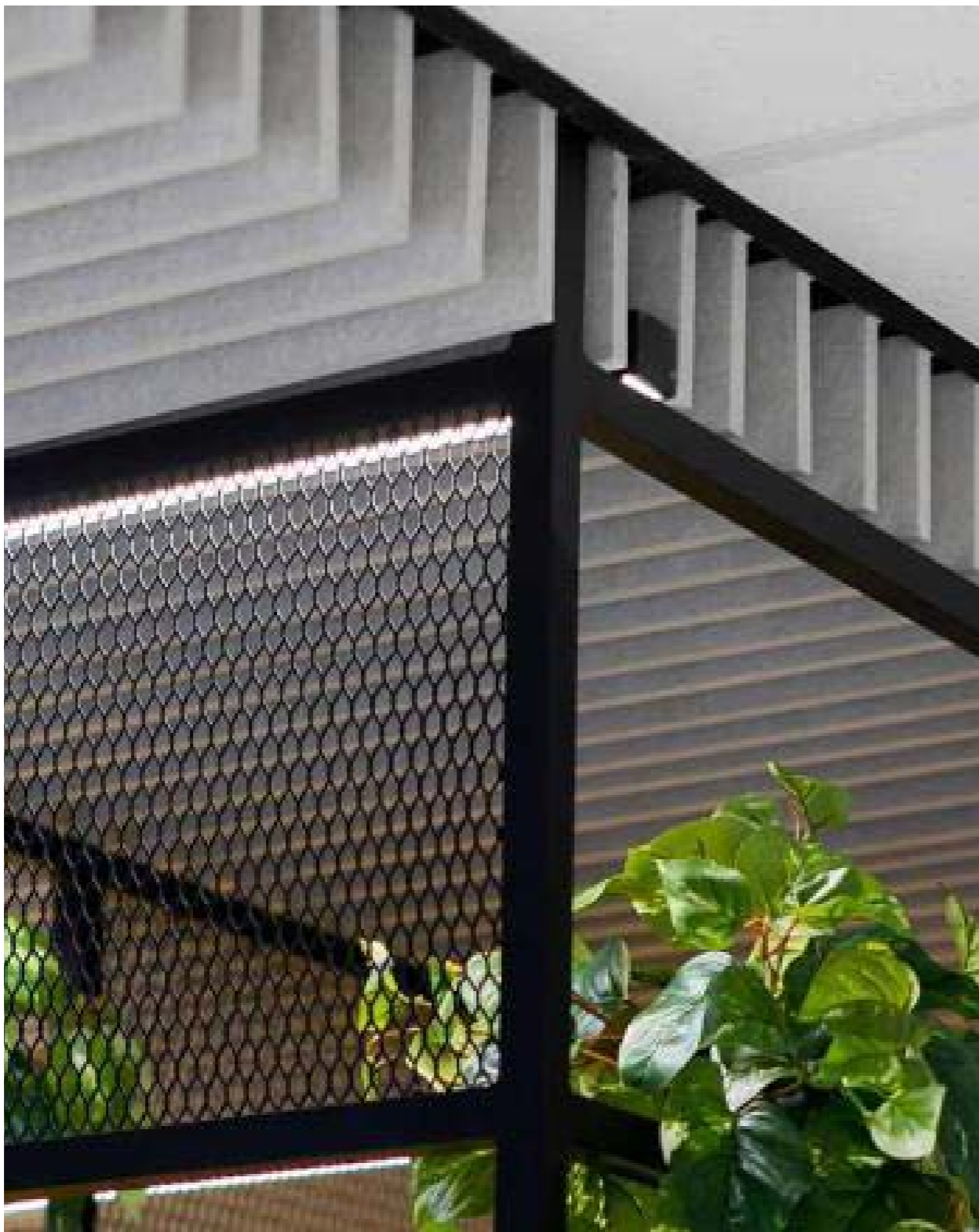
Decorative Sound  
Absorbing Panels





Sound Control Products  
for most interior  
noise problems.

Sontext Pty Ltd is a privately owned and operated Australian company specialising in Architectural Acoustic Interiors. Founded in 1999 Sontext specialises in the supply and installation of its own range of sound absorbing panels, lining materials and acoustic treatments. Sontext has established relationships with most well known consultants and corporations, and its acoustic products can be found on prestigious projects throughout the world.



Our products are distributed throughout the world.

Sontext distributes its range of fully tested, decorative and acoustic interior products through an experienced distribution network throughout Australia, USA, Middle East, Europe, United Kingdom and Asia.

Our dedicated employees offer decades of experience with decorative and acoustic building products, in technical and hands-on roles. We also have access to qualified and skillful installers who operate throughout Australia and the Middle East on both new projects and interior refits.



Our brands offer a variety of product styles to suit any interior.

The Sontext acoustic product range includes Panels, Shapes, Baffles and Clouds manufactured in a huge range of colours and finishes. All are designed to be installed onto interior walls or ceilings, and to integrate with existing or new interior design themes.

Hard surfaces, like glass or masonry can cause problems with reflected sound. For example, your problem project could be a noisy restaurant where people cannot hear each other clearly or a hall that just has too much echo. Projects with these problems need Acoustic Panels to improve sound quality and ensure the comfort of occupants.



**DecraSound**<sup>TM</sup>

**MURANO**  
ACOUSTICS<sup>TM</sup>

S  
SERENITY  
LOOKS GOOD, SOUNDS GREAT

# DecraSound™

Eco-friendly to reduce background sound and enhance décor.

DecraSound acoustic panels is an effective acoustic treatment in interior spaces that helps minimise background noise levels, so the space feels more comfortable for occupants. Decrasound can improve sound quality so that speech is clearer and background noise is minimised, leading to a more pleasant interior environment, and an increase in workplace productivity.

DecraSound products are manufactured from 65% recycled polyester fibre, which is non-toxic, odourless, and has low volatile content. DecraSound Panels and Shapes are designed to provide maximum decorative design flexibility while at the same time significantly improving the sound quality of internal spaces by minimising reverberation. DecraSound complements the Sontext range of fabric-faced and perforated timber acoustic panel products, ensuring our clients have maximum choice of acoustic solutions for interior sound control.





Offering a world class range of acoustic wood panels.

Murano Acoustic Wood Panels utilise sophisticated perforation manufacturing techniques from around the world to maximize sound absorption and reduce reverberation when installed.

Available in real wood veneers, paint finishes or decorative laminates, Murano offers an almost unlimited choice of colour or finish.

The panel face is laminated and finished, then precision routed to produce the desired decorative effect and acoustic performance.

The MDF substrate on these highly engineered panels may also be perforated independently to allow sound to pass through and be dissipated.

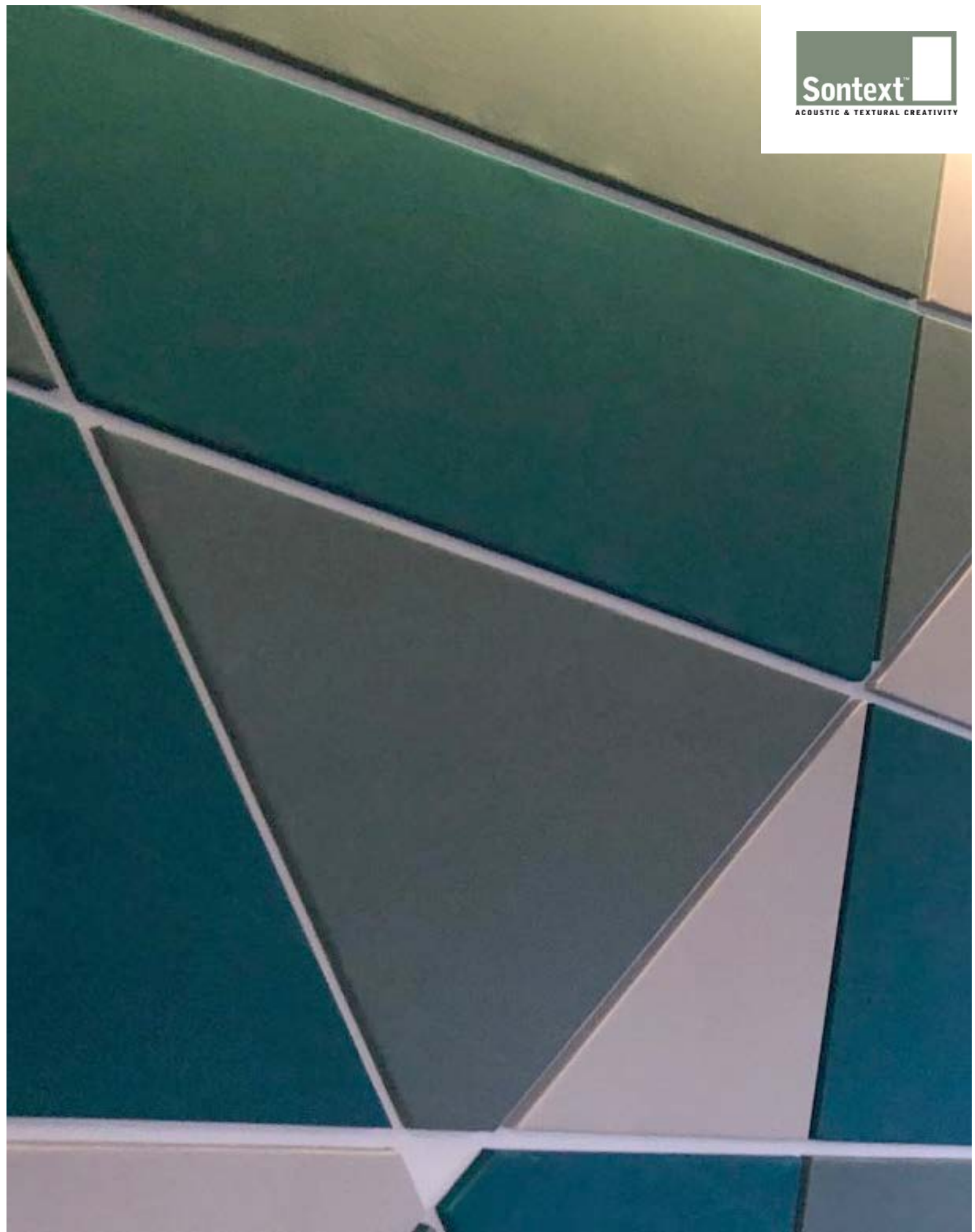


Designed to look  
good and sound  
great in any space.

Fabric-faced Acoustic Panels are manufactured by Sontext in Australia under the 'Serenity' brand. Serenity panels are designed to provide excellent sound absorption while enhancing the décor of any room. The designer has the freedom to make his or her own choice of a stylish screen fabric wrapping from the huge variety available on the market.

Serenity Panels have been designed and tested in certified acoustic laboratories, so the sound absorption profiles for each panel thickness are quite predictable. As a result, there is a Serenity product in the range that can improve the acoustic performance of any commercial interior, or public space.





**Sontext Limited**

27 Old Gloucester Street, London,  
WC1N 3AX United Kingdom  
Phone: +44 0203 195 3936

**Sontext Middle East**

Level 23, Boulevard Plaza, Tower 2  
Emaar Boulevard, Dubai - UAE  
Phone: +971 4 409 6863

**Sontext Oceania**

38C Merri Concourse, Campbellfield  
Victoria, Australia 3061  
Phone: +61 3 9432 2733