



[www.sontext.com.au](http://www.sontext.com.au)



# Sontext

## Who we are!

Sontext Pty Ltd is a privately owned and operated Australian company specialising in Architectural Acoustic Interiors. Sontext was established in 1999. The company 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. Sontext distributes its range of fully tested, decorative and acoustic interior products through our experienced distribution network throughout Australia, USA, Middle East, Europe, United Kingdom and Asia.

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





# Serenity Acoustic Wall Panels

Serenity Acoustic Wall Panels are available in standard sizes; however most projects require made to order sizes. At Sontext we work with our clients to design panels of different thicknesses and dimensions.

Our customers are also able to choose from an extensive range of fabrics. When selecting fabrics its important to select a fabric that is breathable i.e. that air can pass through it comfortably. Sontext sources their fabrics from Australia's leading textile manufacturers and suppliers.

Serenity Acoustic Wall Panels are manufactured with an L32 impact resistant membrane.

This is specifically designed by Sontext to give a smooth facing to the panel but also make the acoustic wall panel high impact resistant. The L32 membrane and MDF backing making the fabric wall panels highly durable and suitable for high traffic areas such as gyms, basketball courts and classrooms



# Serenity Acoustic Ceiling Panels

Sontext Fabric covered Serenity acoustic ceiling panels are an economical and flexible way to reduce noise and improve sound Quality in a room. When a room has

Sontext Fabric covered Serenity acoustic ceiling panels are an economical and flexible way to reduce noise and improve sound Quality in a room. When a room has plenty of hard surfaces on the floor walls and ceilings, the result is a lot of noise or sound that is not clear. This could be a restaurant or a classroom, and the result is that people can not hear each other or there is too much noise which become annoying .

In a lot of situations there may be a lot of glass or windows leaving no space on the walls. This is where Serenity Fabric Acoustic Ceiling Panels can be used. By choosing the correct thickness of 25mm, 50mm, 75mm or 100mm the noise can be reduced and the sound quality improved significantly.

Serenity Fabric Acoustic Ceiling Panels are designed to provide a quiet, visually pleasing environment for interior spaces that may be otherwise difficult to utilise fully.





# Serenity Lite Acoustic Wall Panels

SerenityLite Fabric Decorative Wall and Ceiling Panels are a cost effective, permanent noise control solution. The systems are designed to provide extensive design flexibility while at the same time significantly improving the sound quality of internal spaces by controlling reverberation.

SerenityLite fabric acoustic wall panels are an economical solution to reduce noise or improve sound quality. Custom made and direct fixed to the walls they are an effective solution to remove noise in areas like Boardrooms, classrooms, public halls and kindergartens etc.

Serenitylite Wall panels are available in an extensive range of international fabrics or textile finishes. These range from economical screen fabrics to high quality designer upholstery fabrics.

SerenityLite Acoustic wall panels have a hardened edge and come in bevelled, curved or square edge finishes. This gives the designer complete flexibility with an economical solution.

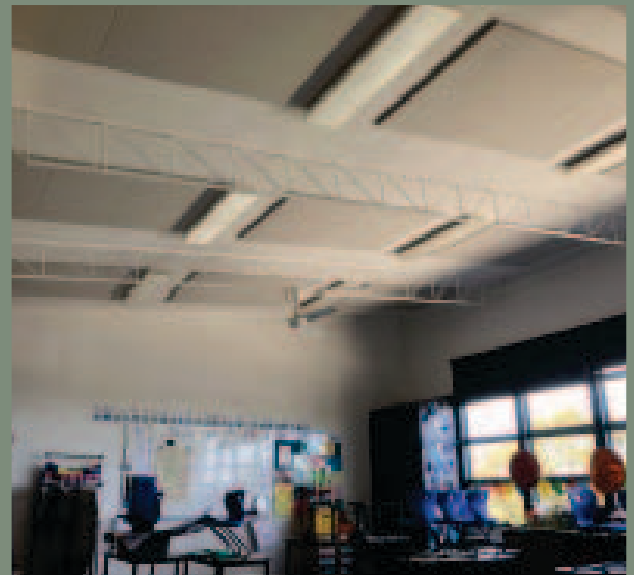
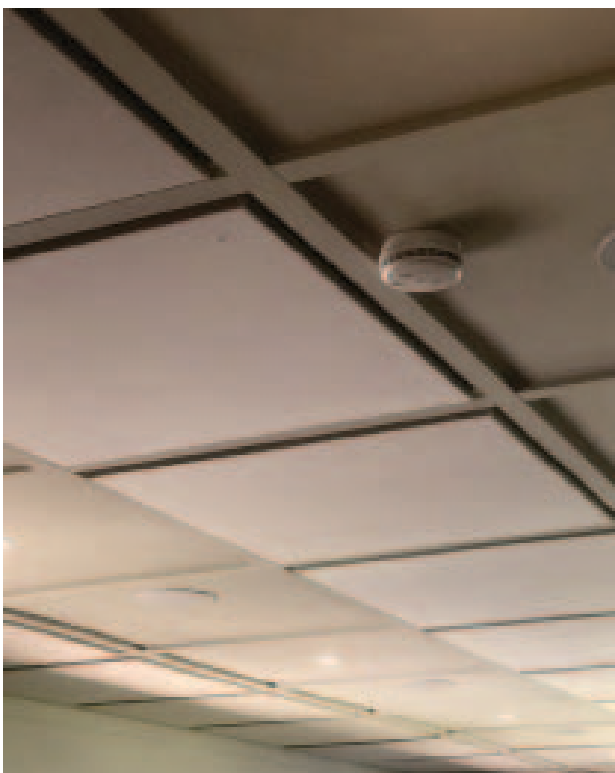


# Serenity Lite Acoustic Ceiling Panels

Serenity Lite Fabric Decorative Ceiling Panels are an economical solution.

Serenity Lite acoustic ceiling panels are designed to be a lightweight solution to areas that have too many hard reflective surfaces. Serenity Lite Ceiling panels are available in either 25mm or 50mm thicknesses and are directly fixed to the ceiling or suspended by hanging wire and hooks.

Serenitylite ceiling panels are used in education, commercial offices, boardrooms and many other public noisy spaces.



# Serenity Art Acoustic Panels

Serenity ART Panels is leading the way in bringing together unique and customised interior designs with internal noise control solutions. These customised fabric ceiling and wall panels are made to order. You can choose from stunning graphic designs or tailor the panels with your branding the sky is the limit. Create a truly exclusive and inviting space with Serenity ART Acoustic Wall and Ceiling Panels.





Serenity Acoustic Art Panels can be used in many of applications, from Restaurants, Schools to Boardroom or Teleconference rooms. The main technical requirement of Acoustic Art Panels is to remove unwanted noise or reverberation from the room or space. By adding images to the panels they add a visual dimension to the space as works of art or even promotional pieces.

### Features and Benefits

- Attractive and unlimited background fabric patterns, colours and textures.
- Available in custom sizes or up to 3m high by 1.2 m wide.





# Sonofonic Baffles and Clouds

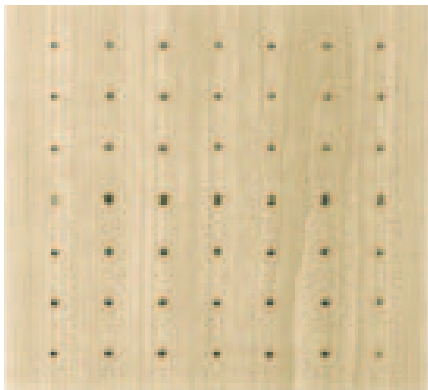
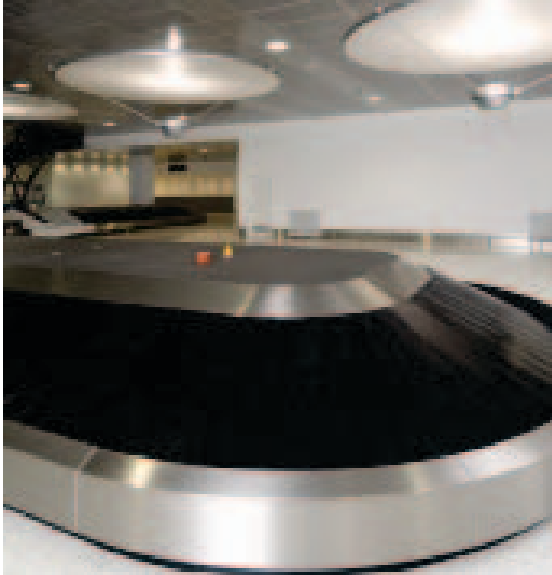
In many spaces it may not be practical to install wall or ceiling panels. A new solution launched by Sontext are Acoustic clouds or acoustic baffle. Acoustic clouds that are suspended from the ceiling or roof gives the designer absolute freedom in design while not interfering with other services that are in the ceiling space. Sonofonic Acoustic Panels can be suspended vertically or horizontally which makes them perfect for an acoustic treatment that is going to an existing building.



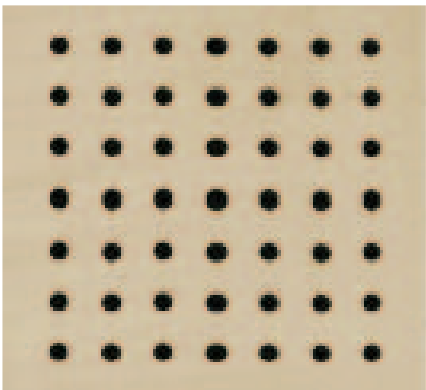
Sonofonic Acoustic Baffles, Clouds Ceiling - Acoustical Panels Ceiling ([sontext.com.au](http://sontext.com.au))



# Murano Acoustic Timber Panels



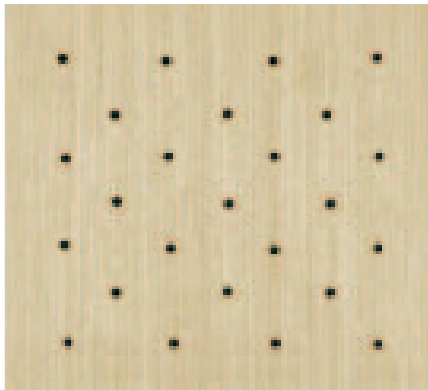
P316 HOLES



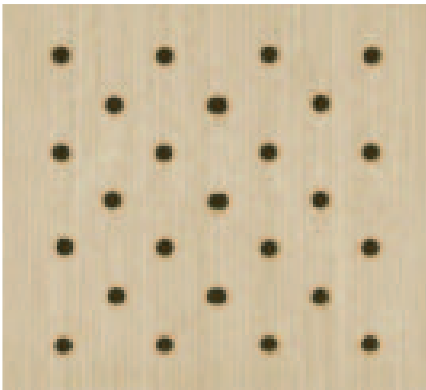
P616 HOLES



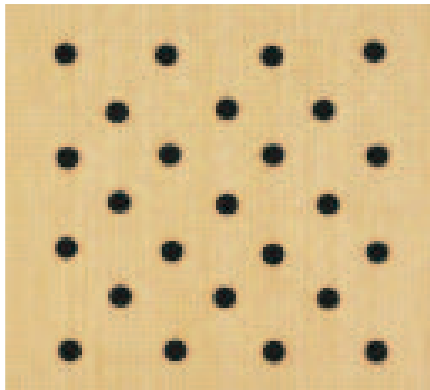
SL100 SLOTS OFFSET



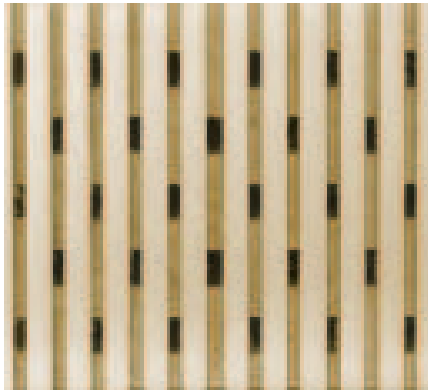
PL316 HOLES OFFSET



PL616 HOLES OFFSET



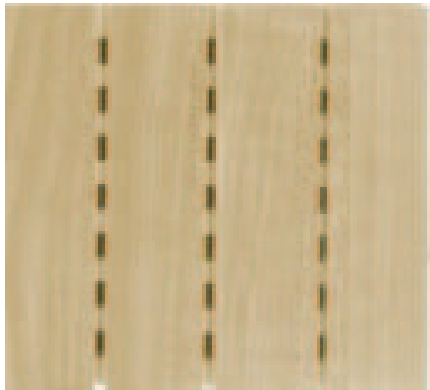
PL916 HOLES OFFSET



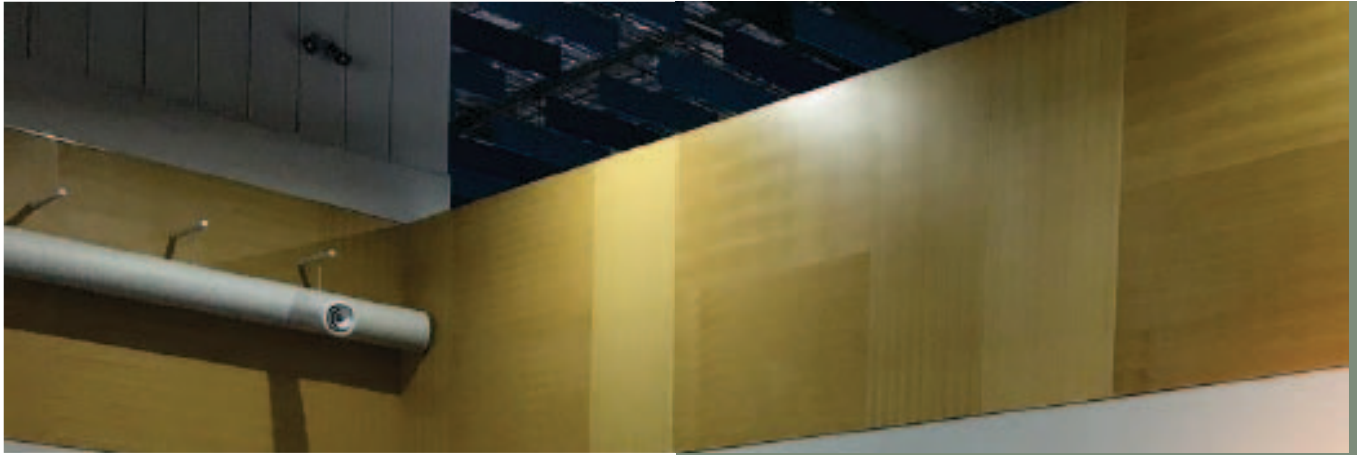
G8 GROOVES



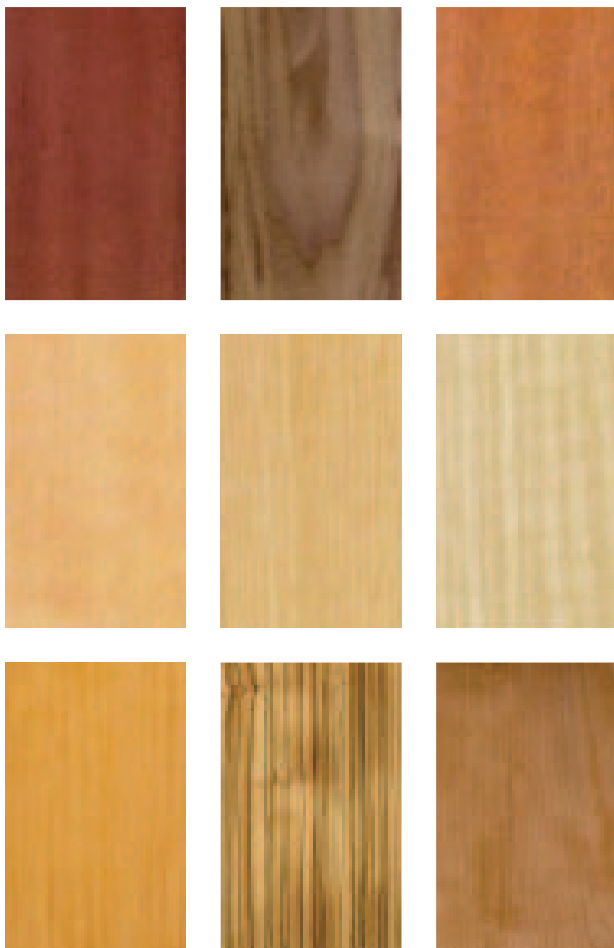
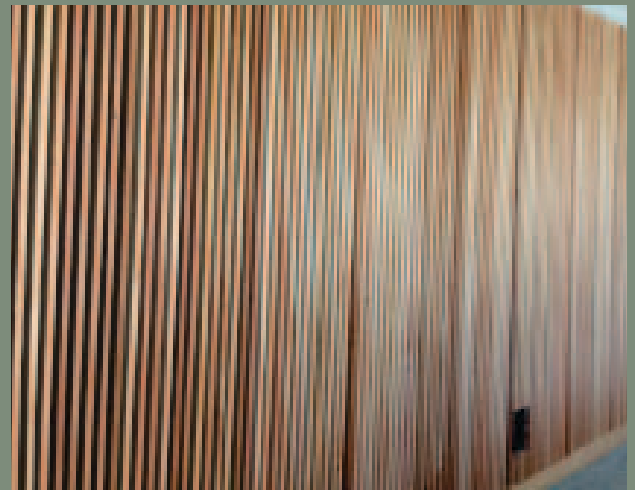
G16 GROOVES



G32 GROOVES



Acoustic Wood panels are one of the most popular options available to reduce noise. Murano acoustic panels are available in wood veneer, paint or decorative laminate finishes which will help designers to create a natural look and an excellent architectural feature. Murano Acoustic Wood panels are available in perforated, slotted or grooved patterns. With the different patterns available either slots or grooves each has different sound absorbing characteristics, so it is important to make the right choice.



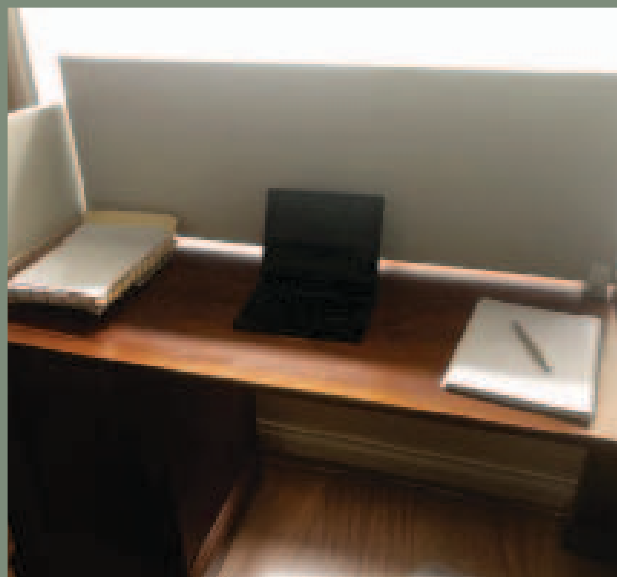
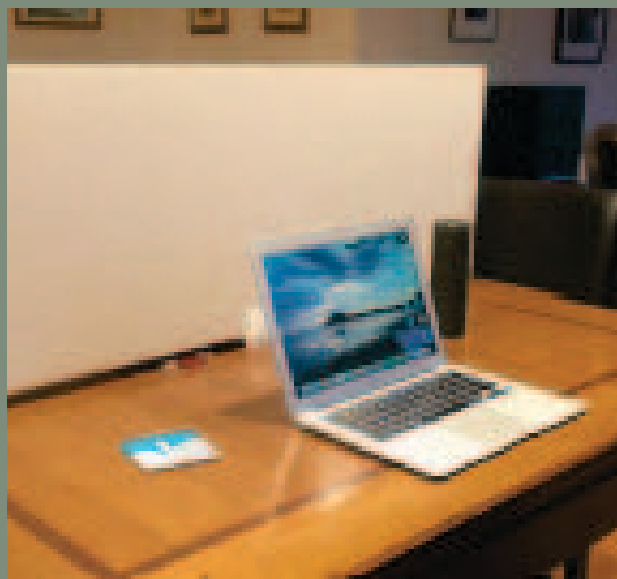
# Serenity Acoustic Desk Dividers

Acoustiscreen Acoustic and Privacy desk screens. are lightweight and provide privacy with excellent acoustic properties. Up to 85% of sound that hits the screens will be absorbed. Covered in a wide range of colours Acoustiscreen desk screens can match any decor

## Mobile Acoustic Screens

Serenity Mobile Acoustic screens are a functional way to achieve privacy while reducing noise.

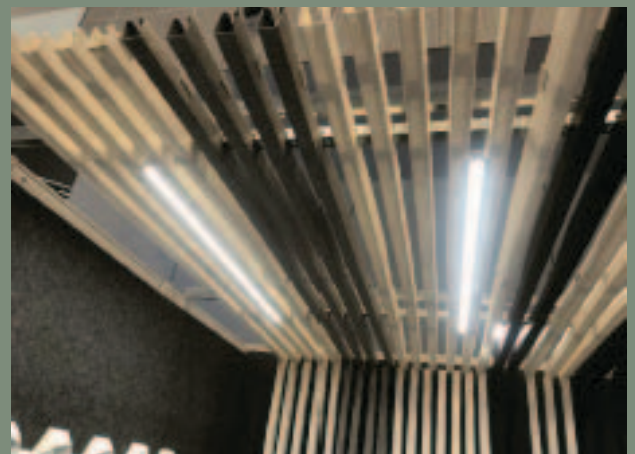
Available to suit any number of applications from Offices, open plan learning centres to music schools and more.





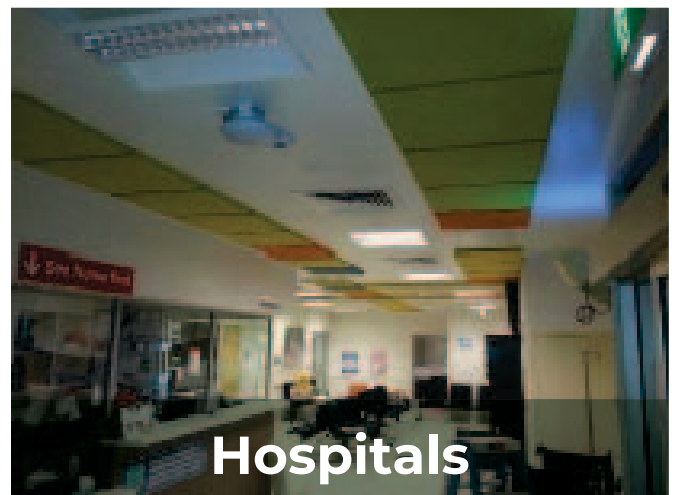
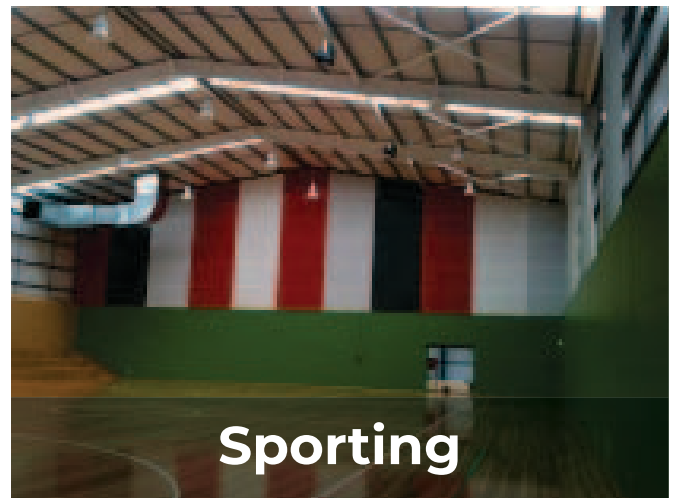
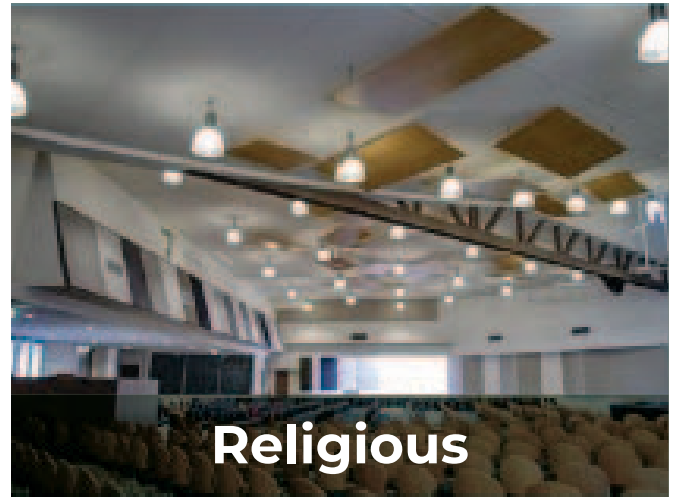
# Decrasound Acoustiscreen Panels and Furniture range

Acoustiscreen polyester panels are manufactured from 65% recycled polyester fibre. Acoustiscreen offers a wide range products from, wall panels, ceiling panels, 3D acoustic shapes, hanging baffles, work stations to printed wall panels and wood slat systems.



# Sontext Acoustic Panels Applications

Sontext Acoustic Panels are installed in most types of Commercial or public buildings see examples below.



**Sontext Australia**

38C Merri Concourse Campbellfield Victoria Australia  
3061 T +61 (03) 9432 2733

**NSW Office**

802 Pacific Hwy,  
Gordon NSW 2072  
T:02-9844-5414

**Sontext UAE**

Level 23 - Boulevard Plaza Tower 2  
Emaar Boulevard, Dubai – UAE  
PO Box 124342  
Phone: +971 (0) 4 409 6863

**Sontext Limited**

27 Old Gloucester Street  
London WC1N 3AX  
United Kingdom  
+44 (0) 0203 195 3936