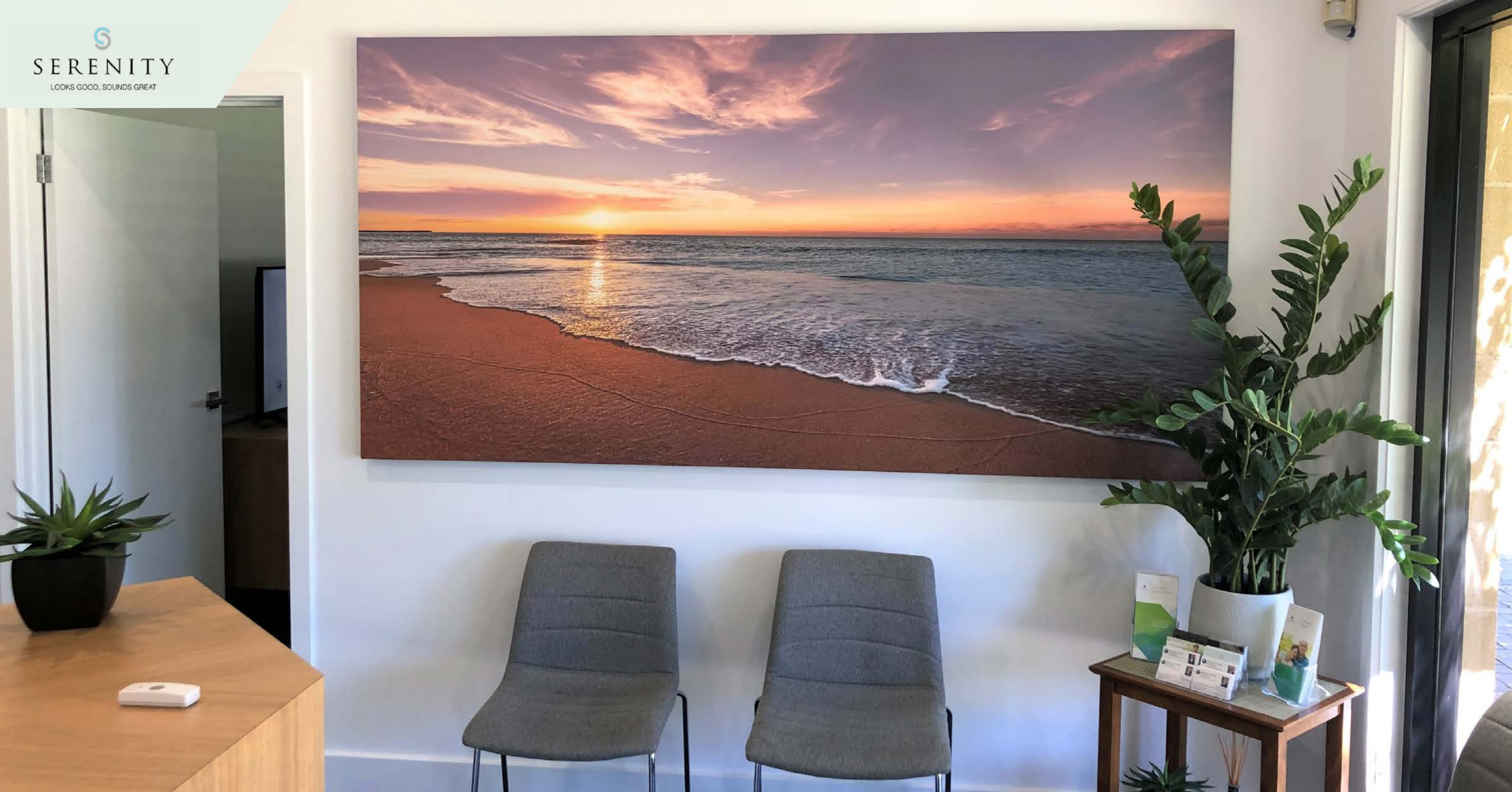



SERENITY
LOOKS GOOD, SOUNDS GREAT



SERENITY ART ACOUSTIC PANELS



Create a truly exclusive and inviting space with 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 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.



Created to provide design flexibility while improving the sound quality of internal spaces.

Features & Benefits:

- Attractive and unlimited background fabric patterns, colours and textures.
- Simple installation to any internal wall or ceiling surface.
- Available in custom sizes or up to 3m high by 1.2 m wide.
- These premium panels are fitted with L32 impact resistant membrane and MDF backing making them highly durable and suitable for high traffic areas.
- Manufactured in a range of sizes thicknesses to suit all interior applications. Can be custom made to size.
- Serenity Panels have been developed and fully tested in registered Acoustic Laboratories.
- Panels are available with a tackable (pinnable) surface making them ideal noise control solution in conference rooms, meeting rooms and other working areas where both display boards and speech privacy are key requirements.

Improving the sound quality of your space by controlling reverberation.

These sound absorption systems are designed with a high impact resistant membrane under the fabric face for use in areas of high traffic where both durability and reverberation control are prime requirements.

Panel area and thickness will affect acoustic performance. It is strongly recommended that an Acoustic Engineer is consulted before specifying the requirements for a project.

Sound Absorption Coefficient	Thickness (mm)		
	25mm	50mm	75mm
125	0.15	0.26	0.50
250	0.55	0.71	1.05
500	1.00	1.03	1.05
1000	0.95	1.11	1.00
2000	0.95	1.09	1.05
4000	0.95	1.03	1.00
NRC	0.85	1.00	1.05

Serenity Acoustic Ceiling Panels have been tested in N.A.T.A. registered laboratories at RMIT University using a full reverberation chamber test and have achieved Noise Reduction Coefficients (N.R.C.) as shown in the above table. The panels are tested with no air gap between the panel and substrate.





Serenity ART Panels are where exciting interiors and sound quality come together.

Thickness (mm)	25, 50, 75, 100
Panel sizes (mm)	1200Hx 600W 1200Hx1200X 2400Hx1200W Other sizes available on request Made to order shapes and sizes available




SERENITY
LOOKS GOOD, SOUNDS GREAT

Sontext Oceania

47 Longford Rd. Epping,
Victoria, Australia 3076
Phone: +61 3 9432 2733

Sontext Middle East

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