



SERENITY FABRIC ACOUSTIC PANELS





Improve the acoustics and enhance the décor of any room.

Serenity Fabric Decorative Panels are designed to absorb reflected sound (reverberation) that could otherwise cause sound problems in interior spaces. The fabric covered wall and ceiling panels provide excellent sound absorption while enhancing the décor of any room. Designers have the freedom to choose any stylish screen fabric wrapping from a huge variety available on the market.







Acoustic Panels with the durability for high traffic thoroughfares.

Features & Benefits:

- highly durable.

- printed if required.

• These premium panels are fitted with L32 impact resistant membrane and MDF backing making them

• Simple installation to any internal wall or ceiling surface.

• Manufactured in a range of sizes thicknesses to suit all interior applications or can be custom-made to size.

• Designers have the flexibility to remove panels as they don't have to be permanently fixed to the application.

• Available in a wide range of fashionable screen fabrics that enhance any interior décor.

• Fabric wraps around all edges and can be digitally

• All Serenity components have low VOC content. Most have a substantial recycled raw material content.

• Serenity Fabric Acoustic Panels are manufactured from materials that achieve Group 1 Fire rating when tested against AS 5637.1:2015

• Suitable for "Greenstar" and LEED" and similar environmental rating programs for commercial interiors.





The Perfect Noise Reduction Solution.

Serenity Fabric Acoustic Panels are engineered and designed to reduce reverberation and create quieter & comfortable interior spaces. With a large assortment of sizes and finishes to choose from Serenity fabric acoustic panels are the perfect noise reduction solution.

	Thickness (mm)			
Sound Absorption Coefficient		12mm	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.









Available in custom shapes and sizes to suit your design.

Thickness (mm)	25, 50, 75, 100	
Panel sizes (mm)	1200 H x 600 W	
	1200 H X 1200 W	
	2400 H X 1200 W	
	Other sizes available on a re	
Typical Applications	Schools, tafes & universities	
	Convention centres, Multi-p	
	Commercial spaces	

equest basis es, Restaurants & cafes,

-purpose facilities,







Sontext Limited 124 City Road, London, EC1V 2NX 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