

Sonofonic™

Acoustic Ceiling Panels



Product Description & Applications

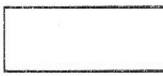

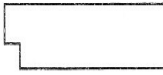

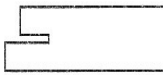

Sonofonic Acoustic Ceiling Panels are part of the Sontext range of interior noise control systems. The systems are designed to allow flexibility in interior design, while at the same time significantly improving the sound quality of internal spaces by controlling reverberation.

Sonofonic Acoustic Ceiling Panels are designed to provide a quiet, visually pleasing environment for interior spaces that may be otherwise difficult to utilise fully, simply because: (a) noise levels may be unacceptably high, or (b) reverberation causes speech, music, etc, to be hard to hear clearly or is distorted. Sonofonic Panels consist of a lightweight fire resistant core with a cleanable, slightly textured paint finish. The panels are available with a variety of edge profiles to fit most available suspended ceiling grid systems. Typical applications include boardrooms, open plan commercial offices, lecture theatres and hospitality function rooms.

Panel Dimensions

Edge Profile	Panel Thickness			
	12mm	15mm	20mm	30mm
Square	600x600 600x1200	600x600 600x1200	600x600 600x1200 1200x1200	
Tegular	600x600 600x1200	600x600 600x1200	600x600 600x1200 1200x1200	
Concealed A			600x600 600x1200 1200x1200	
Concealed B			600x600 600x1200 1200x1200	
Concealed C			600x600 600x1200	
Beveled - for Direct Fix to Ceiling (see sep. Data Sheet)	600x600 600x1200			600x600 600x1200

Available Edge Profiles*

Square Edge		
Tegular Edge		
Concealed Grid		



*For more information on Sonofonic Ceiling Panels consult the Supplementary Data Sheet "Sonofonic Edge Details and Surface Finishes", available from Sontext (contact details shown on P.2)

Key Attributes of Sonofonic Panels

- **Sound absorption: Excellent (see P.2)**
- **Surface Finish: Textured, cleanable paint finish. Choice of three.**
- **Light Reflectance: High (standard finish is flat white)**
- **Humidity, Sag & Moisture resistant**
- **Choice of edge profiles**
- **Fire Resistance: Class 1 (BS476 Part 6&7)**
- **Lightweight (approx. 2.0 kg/m² for 20mm thick panel)**
- **Washable: Can be detergent cleaned.**



Available Surface Finishes

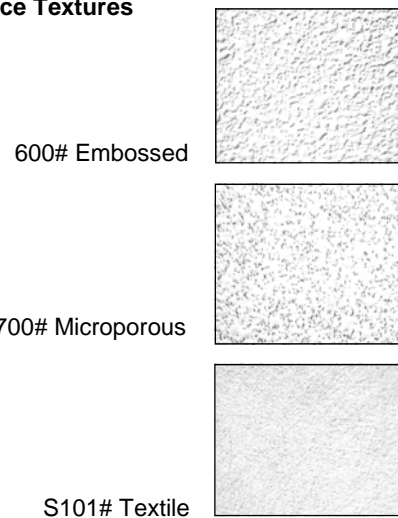
Sonofonic Ceiling Panels are coated with a durable finish called Tonasorb™. This finish is available in three grades, 700# Microporous, 600# Embossed, and S101# Textile — each of which provides a different combination of subtle textured appearance and sound absorption performance.

Tonasorb gives Sonofonic Ceiling Panels a high impact, cleanable surface but allows sound waves through to be dissipated by the sound absorbing substrate. Tonasorb has a very high light reflectance for both incident daylight and internal lighting systems. Tonasorb finish is factory applied to the face and all exposed edges of the panels. The rear side of all Sonofonic panels is sealed with a non woven glass fibre scrim.

Colours

Sonofonic Acoustic Panels are available with either white or black as standard. Other colours are available on request, subject to minimum order quantities.

Tonasorb Surface Textures



Acoustic Performance

Surface Facing	Thickness (mm)	Frequency (Hz)	125	250	500	1000	2000	3150	4000	5000	NRC
			Sound Absorption Co-efficient								
700#	15		0.88	1.12	1.16	0.88	1.08	1.08	1.00	1.04	1.00
700#	20		0.45	0.80	1.00	0.90	1.00	1.03	1.02	1.03	1.00
600#	15		0.64	1.00	0.96	0.80	0.92	1.04	1.00	1.08	0.90
600#	20		0.72	0.92	0.92	0.80	0.92	1.00	0.92	0.96	0.90
S101#	12		0.68	1.04	1.00	0.72	1.00	1.04	1.08	1.12	0.95
S101#	15		0.48	0.96	0.92	0.70	0.80	0.96	0.88	1.00	0.90
S101#	20		0.55	0.80	0.90	0.85	0.95	1.01	1.03	1.01	0.90

Acoustic tests were performed to ISO354 (Measurement of Sound Absorption in a Reverberation Room). 20mm thick Sonofonic panels with 700# and S101# facing were tested by MULLER-BBM (Germany) mounted with a 180mm air gap. (Test Certificates available). All other panels were tested by Tongji University Institute of Acoustics (China), with a 200mm air gap behind.

For further information, contact Sontext Pty Ltd :

Head Office Australia:

Ph: + 61 3 811 4796

Fax: 03-9811 4716

Website: www.sontext.com.au Email: sales@sontext.com.au

685 Burke Road Camberwell Victoria 3124



ACOUSTIC & TEXTURAL CREATIVITY

Copyright 2008 by Shamrock Consulting Pty Ltd ,Trading as Sontext, ABN 090 38 090 867 685 Burke Road Camberwell Victoria 3124 Aust. Sontext and Sonofonic are registered business names used by Shamrock Consulting. Murano, QuikTrak & Walls in Motion are registered trademarks used under license by Shamrock Consulting.