

Outback Acoustic Panels

Outback Acoustic Panels achieve superiour Rw and NRC ratings. These Panels have been designed to withstand the harsh outdoor Australian enviorment and industrial conditions. The Panels have a 50mm engineered absorbition core and the Sound-Stop 5 heavy visco elastic polymer. The panels can be used inside or outside in any enviorment. Mines, car wash bays, train stations, aircon clusters, extraction fans etc.

Specifications		
Noise Deduction Cofficient, NDC		
Noise Reduction Cofficient - NRC	1	
Rw/STC	33	
Weight/ dimensions - 1.2m x 2.4m x 60mm Thick	49Kg	
Frame aluminium	C-channel 60 x 32 x 3mm (welded corners)	
Front face aluminium	Perforated 2mm holes on 3mm centers staggared	
Back face aluminium	1mm	

UV tolerant, power washabale, animinal resistant.



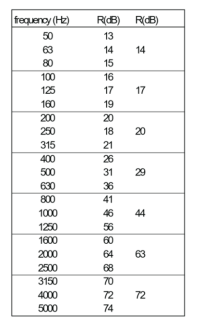
Soundproof Warehouse	www.soundproofwarehouse.com.au info@soundproofwarehouse.com.au
Unit 5 16-18 Riverland Drive	+61 (0) 732877647
Loganholme 4129	© Soundproof Warehouse

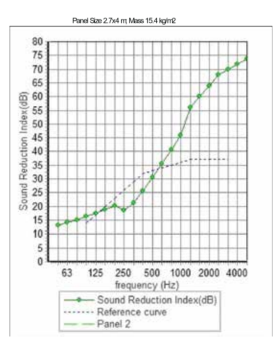


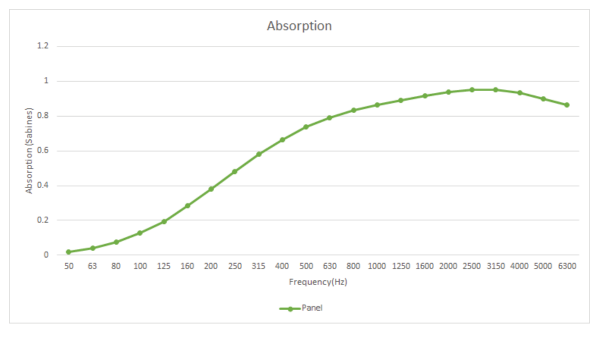
System description

 $\label{eq:panel1} \begin{array}{l} Panel 1 : 1 x 1.0 \mbox{ mr} Aluminium (\mbox{$\sc 2000 kg/m}, E85GPa, \mbox{$\sc 0.01$}) + 1 x 5.0 \mbox{ mr} SoundSlop5 (\mbox{$\sc 21300 kg/m}, E4.7GPa, \mbox{$\sc 0.02$}) \\ Panel 2 + 1 x 1.0 \mbox{ mr} Perforated Alloy \end{array}$

Cavity: Steel Frame (1.0-1.6 mm): Stud spacing 1200 mm, Intill Bradford Fibertex 650 Thickness 50 mm (ρ.100 kg/m8, Rt/53000 Pa.s/m2 Mass-air-mass resonant frequency =240 Hz







Soundproof Warehouse	www.soundproofwarehouse.com.au info@soundproofwarehouse.com.au
Unit 5 16-18 Riverland Drive	+61 (0) 732877647
Loganholme 4129	© Soundproof Warehouse



Get Your Obligation Free Quote

Contact Us

- Unit 5 16-18 Riverland Drive Loganholme 4129 (By Appointment Only)
- § 07 3287 7647
- 🖻 info@soundproofwarehouse.com.au
- 🕓 Open 7 Days 9am 5pm