QUIETSPACE®

HIGH PERFORMING ACOUSTIC PANELS

Conversation

Quarte



1300 498 268ENQUIRIES@ACOUSTICAPROJECTS.COM.AUGROUND FLOOR, 6A NELSON STREET, ANNANDALE NSW 2038



KEY BENEFITS

- Durable, long-life performance
- Low installation cost
- Impact resistant
- Unaffected by moisture, mould, mildew and rot
- No frame or facing required attach direct to walls and ceilings
- Non-toxic, non-irritant and non-allergenic
- Can be cut in and framed on-site for a precise fit
- May be printed on (optional)

APPLICATIONS

- Leisure and sports centres
- Swimming pools
- Schools
- Libraries
 - Open plan offices
- Retail
- Hospitality and hotels
- Auditoriums
 - Music studios
 - Restaurants

DESCRIPTION

Providing superior sound absorption for large spaces, Quietspace® acoustic wall and ceiling panels control reverberated noise.

Any image, colour, design or artwork can be printed onto the panels, making them a stylish sound control choice for auditoriums, theatres, open-plan offices, sound studios, music rooms and schools.

Innovative polyester fibre acoustic panels engineered for balanced acoustic design that is available in four thicknesses – 25mm, 50mm, 75mm and 100mm.



STANDARD FIRE RATING

AS5637.1, AS ISO9705-2003. Group 1, (SMOGRArc): <100m2/s2.

VOC EMISSIONS

Low VOC and CDPH compliant -<0.035 mg/m3 (7 days)

IMPACT RESISTANCE

ISO 7892:1988



Edging solutions are available upon request.



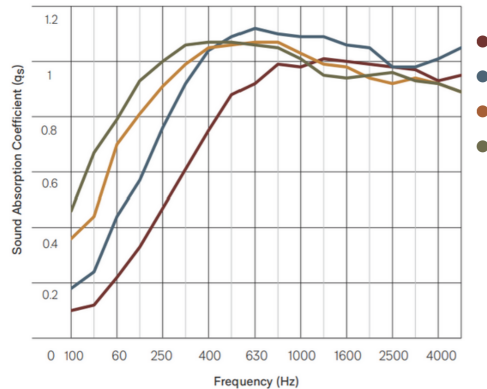
FEATURES

- Lightweight and safe to hang as baffles from ceiling structures
- Made from 100% high density polyester fibres with up to 60% recycled content, the panels provide excellent acoustic results for medium to high frequencies
- Standard product is white 30 fabric colours available
- Quietspace® is available in a wide choice of pre-finished VertiFace fabric colours which is fade resistant for all applications
- Engineered to reduce reverberation in building interiors
- Ultimate creative sound control
- Quietspace® is faced with high density 100% polyester that contains up to 60% recycled fibres, providing excellent sound absorption for medium to high frequencies
- Standard sheet dimensions: 1200mm x 2400mm
- Thicknesses come in 25mm, 50mm, 75mm and 100mm



SCORE AND TEST RESULTS

Frequency (Hz)	125	250	500	1000	2000	4000	NRC
25mm	0.15	0.45	0.85	1.00	1.00	0.95	0.85
50mm	0.30	0.75	1.10	1.10	1.05	1.00	1.00
75mm	0.50	0.90	1.05	1.05	0.95	0.90	1.00
100mm	0.65	1.00	1.05	1.00	0.95	0.90	1.00



- Quietspace® Panel 25mm – test no. T0712 -18
- Quietspace® Panel 50mm – test no. T1228 -8
- Quietspace® Panel 75mm – test no. T1905-4
- Quietspace® Panel 100mm
 test no. TI905-5





OVERLAY COLOURS AVAILABLE

sargazo	vintage	chilli red	blazing red	simba		
beehive	senado	electric blue	octane	muralla		
ink	calypso	stonewash	atlantis	falling water		
porcelain	myst	tree house	gherkin	jade		
lime	acros	granny smith	spearmint	sage		
petronas	pinnacle	empire	koala	herald		
flat iron	savoye	parthenon	opera	cavalier		
		QUIETSPAC	E COLOURS A	AVAILABLE		
bark						
		nude black	nude white	nude grey		
		A	, Me			
ENQUIRIES@ACOUSTICAPROJECTS.COM.AU						

Australian Indigenous Designs WILLIE WESTON RANGE



wak wak 'storm'

