# INTERIOR ACOUSTICS

# **QUIETSPACE® PANEL**

## MANUFACTURERS GUARANTEE

Quietspace® Panel is manufactured by Autex Industries Ltd under an ISO 9001 certified Quality Management System. The product is guaranteed to be free from manufacturing defects and carries a Manufacturers Guarantee for a period of no less than ten years to meet all of the performance properties stated within this guarantee.

Product Name Quietspace® Panel

**Description** 100% polyester fiber needle

punched and thermally bonded

AUTEX@		MET	RIC		IMPERIAL				
Panel Dimensions	1220mm x 2440mm				4' × 8'				
	(+5mm/-0mm) x (+10mm/-0mm)				(+0.20") × (+0.39")				
Thickness	25mm	50mm	75mm	100mm	1"	2"	3"	4"	
Tolerance	(+/- 6%)				(+/- 6%)				
Weight	2300gsm	3800gsm	4050gsm	4300gsm	7.54oz/⊮	12.45az/F	13.27cz/⊮	14.09az/ff	

### COMPOSITION

100% Polyester Fiber from polyethylene terephthalate (PET). Quietspace Panel contains a minimum of 45% recycled polyester fiber.

## **SUITABLE APPLICATIONS**

High-performance acoustic control for building interiors including: Theatres, Auditoriums, Recording/Broadcasting Studios, Gymnasiums, Open-plan Offices, Restaurants and Classrooms.

### **LIGHT REFLECTANCE**

White Quietspace Panel is suitable for indoor use only and has a light reflectance value of 83 (measured in accordance with BS 8493:2008+A1:2010).

## **FIRE RATINGS**

(Testing results for 25mm & 50mm Quietspace® Panel)

ISO 9705: 1993

Classification: Group 1-S

Smoke Production Rate: <5.0m²/s As required by NZBC C/VM2

AS ISO 9705 - 2003

Classification: Group 1 (SMOGRARC): <100m<sup>2</sup>/s2

Assessed using methodology AS ISO 9705:2003 in accordance with AS 5637.1:2015, as required

by BCA Specification C1.10-4. FI 4871 dated 11th July, 2012 FAR 4055-2 dated 8th October, 2013

EN13501-1:2007 (25mm Quietspace® Panel)

B - s2, d0

Report 185157 dated 22nd July, 2009

EN13501-1:2007+A1:2009 (50mm Quietspace® Panel)

B - s2, d2

Report WF 336912 dated 25th February, 2014

## ASTM E-84-14:

25mm / 1": Class A FS:0 - SD:10 Report RJ3297-7 dated 12th June, 2014 50mm / 2": Class B FS:50 - SD:130 Report RJ3297-6 dated 12th June, 2014

## ACOUSTIC PERFORMANCE

Quietspace Panel is specifically designed to reduce and control reverberated (echo) noise in building interiors.

Minimum Noise Reduction Coefficient 0.85

Acoustic testing to ISO 354. University of Auckland Testing Service Report

	University of Auckland	Frequency (Hz)						
	Test report Number	125	250	500	1000	2000	4000	NRC
25mm	T0712-18	0.15	0.45	0.85	1.00	1.00	1.00	0.85
50mm	T1228-8	0.30	0.75	1.00	1.00	1.00	1.00	1.00
75mm	T1905-4	0.50	0.90	1.00	1.00	1.00	0.95	1.00
100mm	T1905-5	0.65	1.00	1.00	1.00	0.95	0.95	1.00

## **IMPACT RESISTANCE**

ISO 7892:1988

## Hard Body Impact

There is no surface damage or penetration to Quietspace Panel when subjected to hard body impacts. When adhered to 10mm plasterboard, the system can resist a 14-joule impact. This is equivalent to the impact of a 0.5kg object dropped from a 3m height. A small indentation might be observed when subjected to an impact equivalent to the impact of a 0.5kg object dropped from a 0.5-m height.

## Soft Body Impact

There is no surface damage or penetration to Quietspace Panel when subjected to soft body impacts. When adhered to 10mm plasterboard, the system can resist a 120-joule impact. This is equivalent to the impact of a 50-kg object dropped from a 250mm height.

## THERMAL PERFORMANCE

(Internally tested by Autex Lab)

25mm: R0.64 (@15°C) 50mm: R1.48 (@15°C)

## **VOC EMISSIONS**

Autex polyester has been tested by Cetec Pty Ltd (Report: CV170908) for chemical emission and

is classified as low VOC.

VOC concentration: 0.009 mg/m³ (7 days)

## **PHYSICAL DESCRIPTION / PROPERTIES**

Boiling Point: N/A 250°C | 482°F Melting Point: Vapor Pressure: N/A Specific Gravity: Polyester 1.38 Flash point: N/A Explosive limits: N/A Not soluble Solubility in water: Alkalinity: pH 7.8 Relative Vapor Density: N/A

## **CARE AND MAINTENANCE**

Maintain in accordance with the Care and Maintenance Guide available for this product.











