



Pyrotek[®]

BUILDING SUMMARY



pyroteknc.com

INDEX | building

COMPANY PROFILE POLICIES

1 ACOUSTIC LAGGING

Wastewater pipes, HVAC, hydraulic pipes, compressors, pump wraps and fan housings.

2 SOUND ABSORBERS

Vent shafts, elevator shafts, plant rooms, outdoor rooftop enclosures, interior wall and ceiling linings.

3 NOISE BARRIERS | COMPOSITES

Inside cavities, ceilings, between the plenum chamber of a floor slab, the roof and adjoining partition walls, outdoor enclosure.

4 VIBRATION CONTROL | ISOLATION CONTROL

Metal roofing, floors, wall cladding, HVAC, plant rooms, and garbage chutes.

5 ANTI-CONDENSATION | TEMPERATURE REDUCTION

Applications exposed to high humidity and surface temperature fluctuations (pipes, walls, building interiors etc.), underside of metal deck roofing and metal wall cladding.

6 CASE STUDIES | PROJECT LIST

Pyrotek® product case studies and a list of products that have been applied to building projects around the world.

With ISO 9001 quality system certification, our global engineering team design highly specialised products to every specification and performance requirement. Our products are independently certified, time tested and supported by proven results.

COMPANY PROFILE

Pyrotek® is a global engineering leader and innovator of performance-improving technical solutions, integrated systems design and consulting services for customers in the aluminium industry. We are also investing and growing rapidly in areas such as glass, noise control and advanced materials.

We have global resources and dependable local support in more than 35 countries with over 80 locations. Our products and solutions are in use around the world in automotive, aerospace, rail transportation and high-tech manufacturing.

Privately-owned since 1956, our deep-rooted values of integrity and collaborative problem-solving uphold our mission to improve customer performance.

WHO WE ARE

- A global engineering innovator and supplier of complete end-to-end, performance improving technical solutions
- Our Noise Control division began in Australia, bringing over 30 years experience
- We supply complete turn-key solutions for many industries with over 300 Pyrotek application engineers, worldwide

WHY CHOOSE US

- Strong R&D Laboratory Team - ceramic, acoustic & chemical engineers help maximise product performance
- Extensive data analysis and noise predictions
- Design capabilities using CAD and 3D modelling
- Global test laboratories for fire, acoustic and vibration

OUR INDUSTRIES



Building



Industrial



Transportation



Marine



Oil & Gas



SUSTAINABILITY POLICY

Pyrotek is committed to ethical corporate citizenship and to promote sustainability in its activities and environmental responsibility. We will treat the environment as a valued legacy for our grandchildren. While Pyrotek recognizes that its business activities have environmental and social implications, Pyrotek is committed to mitigate any environmental or social impact its business activities may have through the adoption of best practices and policies. Pyrotek will contribute to the development of a sustainable future through the following principles.

PRINCIPLES

1. Practice responsible corporate conduct through adoption of workplace policies and best practices that meet or exceed regulatory and statutory requirements and that develop and maintain an entrepreneurial and collegial environment.
2. Manage risks, including those related to environmental, social and governance aspects.
3. Identify opportunities to contribute to the development of society and future generations.
4. Provide a safe, healthy and enriching working environment for Pyrotek employees.
5. Be a fair and responsible member of the communities in which Pyrotek operates.
6. As employees and as a company, be ethical and responsible citizens.
7. Be a responsible steward of resources.
8. Adhere to Pyrotek's Environmental Policy to limit its carbon footprint.
9. Pyrotek encourages the adoption of similar principles by its supply chain and business partners.



ENVIRONMENTAL PRODUCT STATEMENT

OUR COMMITMENT TO SAFETY, QUALITY AND ENVIRONMENT

Pyrotek is committed to safely produce quality products and services, on-time and at a competitive cost. This enables Pyrotek to build a sustainable business for the benefit of our customers, employees and stakeholders. Our focus is dedicated to developing systems with new, more considered operations and materials, as well as committing to improved technologies to further support long-term goals of safety, quality and environment.

Environmental Consideration

We acknowledge the need for consideration for our manufacturing activities to contribute to the mitigation of global warming via energy savings. We locally commit to reducing environmental impact by the prevention of pollution, minimization of waste and reduction of energy and water we use.

Ozone Depleting Potential

Pyrotek has undertaken an audit of its raw materials supplied and manufactured products barrier referencing to the US EPA List of Ozone Depleting Substances (Class 1 and Class 2). To the best of our knowledge, no ozone depleting substances are involved in either the manufacture or composition of these products.

Volatile Organic Compounds (VOC)

Products supplied by Pyrotek do not contain any significant Volatile Organic Compounds (VOCs) content when evaluated to the differing definitions as applied under the Australia National Pollutant Inventory, The Council of the European Union, Council Directive 1999/13/EC or the USA EPA Regulation 40 CFR 51.100(s). We also test to ASTM D5116 showing low VOC release.

Asbestos free manufacturing

Asbestos is not used during the manufacture of, and not added during any process of during the processing of our products. Please contact Pyrotek for available test reports to AS4964.

Global Warming Potential

Pyrotek's acoustic product range is designed with a reduced carbon footprint in mind, using locally sourced and environmentally-certified materials where possible. We use no CFCs, HCFCs or known high-GWP gases in our manufacturing process.

Recycle and emission care

During the process of manufacture, every care is taken to recycle and reuse material and where possible our plant and equipment has emission cleaners fitted.

CODE OF BUSINESS ETHICS

POLICY

This Code of Business Conduct and Ethics (the “Code”) represents the commitment of Pyrotek Inc. (which, together with all subsidiaries, is referred to as the “Company”) to conduct its business with integrity, in accordance with all applicable laws, rules and regulations and with high ethical standards. All employees, officers and general managers of the Company are expected to adhere to the principals and procedures set forth in the Code. However, no code can govern all possible situations. Therefore, those individuals governed by the Code must apply the spirit, as well as the letter, of this Code and request guidance from those identified below in the event of any question of interpretation. In all instances, each individual should strive to uphold the integrity and credibility of the Company. This Code is also supplemented by the rules of business conduct and ethics contained in the Company’s other policies and procedures.

Note: This Code is subject to review and modification. The form of the Code made available on the Policies and Procedures Database of the Company supersedes any prior expression of the policy to the extent of any inconsistency. The following sections highlight key scenarios where the Code will govern individual behavior.

PROCEDURE

CONFLICT OF INTEREST

A “conflict of interest” occurs when an individual’s private interests interfere, or appears to interfere, in any way with the interests of the Company. A conflict of interest can arise when an employee, officer or director takes actions or has a personal or non-Company related business interest that may make it difficult to perform his or her Company work objectively and effectively. Conflicts of interest also arise when an employee, officer or director, or a member of his or her family, receives improper personal benefits as a result of his or her position in the Company. Loans to or guarantees of obligations of such persons are of special concern as conflicts of interest. Service to the Company should never be subordinated to personal gain and advantage.

All conflicts of interest as described above are prohibited. Each employee, officer and director should be careful to avoid a conflict of interest by avoiding actions or relationships that may either make it difficult to perform Company work objectively and effectively or affect personal judgment regarding what is in the Company’s best interest.

Any individual who has any questions or concerns regarding this policy, or any specific situations, actions or omissions which may relate to or be prohibited by this policy, is encouraged to discuss such questions or concerns with any of the following individuals: the Company’s (1) President, (2) Chief Financial Officer or (3) Corporate Counsel.

CORPORATE OBLIGATION

Employees, officers and general managers owe a duty to the Company to advance its legitimate interests when the opportunity to do so arises. Each employee, officer and director is prohibited from:

1. Taking for themselves personal opportunities that are discovered through the use of Company property, information or position;
2. Using Company property, information or position for personal gain; or
3. Competing with the Company.



CONFIDENTIALITY

Employees, officers and general managers should maintain the confidentiality of confidential and proprietary information entrusted to them by the Company and its guests and customers, except when disclosure is authorized or legally mandated. Confidential information includes all nonpublic information that might be of use to competitors of the Company, or harmful to the Company or its guests or customers if disclosed.

Employees, officers and general managers are encouraged to consult the CFO, prior to making any disclosure, with any questions regarding whether a legal obligation to disclose confidential information exists. The obligation to maintain confidentiality extends indefinitely after a person's association with the Company as an employee, officer and director has ended.

FAIR DEALINGS

Each employee, officer and director should endeavor to deal fairly with the Company's customers, suppliers, competitors and employees. No employee, officer or director should take unfair advantage of anyone through manipulation, concealment, abuse of privileged information, misrepresentation of material facts or any other unfair dealing practice. Nothing contained in this paragraph shall in any way alter any existing legal rights and obligations of the Company or its employees, officers or general managers.

PROTECTION AND PROPER USE OF COMPANY ASSETS

Company employees, officers and general managers should protect the Company's assets and ensure their efficient use. Each employee, officer and director should endeavor to prevent misuse, loss, damage, sabotage or theft of Company assets. All Company assets should be used for legitimate business purposes only.

COMPLIANCE WITH LAWS, RULES AND REGULATIONS; REPORTING ILLEGAL OR UNETHICAL BEHAVIOR

The Company is committed to complying with all laws, rules and regulations applicable to it, including, but not limited to, those impacting the obligation of the Company to present all financial information to the public in conformance with generally accepted accounting principles based upon information which accurately reflects all relevant facts.

COMPLIANCE AND REPORTING

Employees, officers and general managers should strive to identify and raise potential issues before they lead to problems, and should ask about application of this Code whenever in doubt. Any employee, officer or general manager who becomes aware of any existing or potential violation of this Code should promptly notify the individual responsible for enforcement identified in the Section entitled "Policies and Procedures for Interpretation and Enforcement of the Code".

POLICIES AND PROCEDURES FOR INTERPRETATION AND ENFORCEMENT OF THE CODE

The President, General Counsel and Chief Financial Officer are responsible for applying this Code to specific situations relating to violations of the Code by general managers and executive officers and to specific situations relating to violations of the Code by other employees which have a material adverse effect on the Company's overall operations or financial position.

Company management will handle violations of the Code by individuals other than general managers or executive officers in the same manner that other violations of Company policies are handled and it is expected that most violations occurring in the ordinary course of the Company's business will not be sufficiently material to require report to the Shareholders of the Company or the President.

WAIVERS

From time to time, the Company may waive certain provisions of this Code. Any employee, officer or general manager who believes that a waiver may be appropriate should discuss the matter with the President.

ACOUSTIC LAGGING | foam

The highly flexible **foam-based** acoustic pipe lagging product range developed to reduce breakout noise from wastewater pipes, valves, fan housings and ductwork in commercial, industrial and residential buildings.

SOUNDLAG™ 4525C

The premium blue convoluted foam Soundlag™ grade.

Higher performance of up to 5 dB(A) compared to low noise pipe products in areas with no ceiling or penetrations based on proven test results.

Complies with:

The BCA (Building Code of Australia) F5.6 requirements for habitable and non-habitable rooms.

International fire standards including BS, AS/NZS, and ISO. It is also equipped with a fire-resistant aluminium foil facing that achieved a Class 0 rating.

Tested to AS/NZS 1530.3 with excellent flame resistance.

Other convoluted grades available:

Soundlag™ 3525C, Soundlag™ 8025C

Test	Report no.	Results
BCA (Building Code of Australia) Compliance Section F5.6 - Habitable room	Lt 002 20161709	Compliant (with 10 mm thick standard plasterboard, no insulation)
BCA (Building Code of Australia) Compliance Section F5.6 - Non-habitable room	Lt 01 r02 2010167	Compliant (with no ceiling)



Soundlag™ 4525C

reduces noise by up to

25 dB(A)

in hydraulic and wastewater pipes.

All Soundlag grades

Standard roll size
1.35 m x 5 m
(4.4 ft x 16.4 ft)

Various roll sizes available:
0.675 m x 5 m (2.2 ft x 16.4 ft), 1.35 m x 3 m
(4.4 ft x 9.8 ft), and 1.35 m x 20 m (4.4 ft x 66 ft)

SOUNDLAG™ 4512

The grey plain foam Soundlag™ grade.

Includes fire-resistant aluminium foil facing that has been tested to international fire standard achieving a Class 0 rating.

Available in 6 mm foam thickness.



Soundlag™ 4512

reduces noise by up to

23 dB(A)

in hydraulic and wastewater pipes.

Application:

All Soundlag™ foam grades can be used on wastewater pipes, hydraulic pipes, compressors, pump wraps, HVAC and fan housings.

ACOUSTIC LAGGING | glass wool

Soundlag GW & QGW consist of an aluminium foil-faced mass-loaded vinyl laminated to a decoupling layer. The decoupling layer is a 25 mm thick, lightweight, non-combustible **glass wool** for improved fire-resistance.

SOUNDLAG™ GW & QGW

Soundlag™ glass wool and quilted glass wool grade.

Aluminium foil facing tested to international fire standard achieving a Class 0 rating

Broad operating temperature range.

Soundlag™ QGW provides a quilted option to prevent the shedding of fibres.

Grades available:

Soundlag™ 3025GW, Soundlag™ 4525GW, Soundlag™ 4550GW, Soundlag™ 8050GW

All grades available with quilted glass wool infill (QGW).

Diagram showing Soundlag™ GW and Soundlag™ QGW products. A table lists insertion loss values for various grades:

INSERTION LOSS	3025GW 20 dB
	4525GW 20 dB
	4550GW 22 dB
	8025GW 26 dB

All grades

Standard roll size 1.35 m x 5 m (4.4 ft x 16.4 ft)
Custom sizes available depending on MOQ

SOUNDLAG™ NL-GW & NL-QGW

The premium acoustic lagging glass wool grade.

Class A barrier layer* enhances fire-resistant properties to meet stringent fire safety specification.

Aluminium foil facing tested to international fire standard achieving Class 0 rating

Soundlag™ NL-QGW provides a quilted option to prevent the shedding of fibres.

Grades available:

Soundlag™ NL3025GW, Soundlag™ NL4525GW, Soundlag™ NL4550GW, Soundlag™ NL8050GW

All grades available with quilted glass wool infill (QGW).

*Soundlag™ NL3025GW, NL4525GW, and NL4550GW only.

Diagram showing Soundlag™ NLGW and Soundlag™ NLQGW products. A table lists insertion loss values for various grades:

INSERTION LOSS	NL3025GW 20 dB
	NL4525GW 20 dB
	NL4550GW 22 dB
	NL8025GW 26 dB

Application:

All Soundlag™ glass wool grades can be used on wastewater pipes, hydraulic pipes, compressors, pump wraps, HVAC and fan housings.

Technical Datasheet



SOUNDLAG

acoustic pipe and duct lagging

Soundlag is a high-performance composite acoustic lagging product developed to reduce noise from pipes, valves, fan housings and ductwork in commercial, industrial and domestic buildings.

The highly dense and flexible mass layer provides excellent sound reduction properties, whilst the decoupling layer breaks the vibration path between substrate and the mass barrier, allowing the vinyl external wrap to remain flexible - optimising performance. The external foil facing offers a fire resistant covering and an excellent surface to join adjacent sheets.

Pyrotek® offers varying compositions with barrier weights from 3 kg/m² to 8 kg/m² and the decoupling layer with a choice of foam (convoluted or plain) or polyester with thicknesses from 6 mm to 50 mm.

Soundlag glass wool (GW) or quilted glass wool options available. Please view our Soundlag GW technical datasheet or visit pyroteknc.com for more information.

SPECIFICATIONS

Colour	Aluminium facing Blue convoluted foam backing (4525C) Grey foam backing (4512, 4506)
Available	Standard roll size: 1.35 m x 5 m (4.4 ft x 16.4 ft) Various roll sizes available including: 675 mm x 5000 mm, 1350 mm x 3000 mm, 1350 mm x 20 000 mm

Custom sizes available depending on MOQ



applications

- Hydraulic and waste water pipes
- Air-conditioning ducting and shrouds
- Compressor wraps
- Spa motor wraps

features

- Free from odour producing oils and bitumen
- Contain no ozone depleting substances
- Accredited to ISO 9001 Quality Control Standard
- Class 0 aluminium foil facing
- Tested to AS 1530.3 with excellent flame resistance
- Broad operating temperature range
- Reduces the noise in hydraulic and waste pipes by up to 25.2 dB(A)
- Varying range of weights and thicknesses
- Choice of blue convoluted foam, grey plain foam or polyester
- Can cut to size and simple to install
- Easy to bond - matching Tape ALR or equivalent
- Endorsed and tested by leading acoustic consultants and engineers



PRODUCT SPECIFICATIONS

Product	Standard Thickness (mm)	Roll Size (mm)	Roll Weight (kg)	Barrier Weight (kg/m ²)	Operating temperature range
Soundlag 4525C	27 mm (1.06 in)	1.35 x 5 m (4.4 ft x 16.4 ft)	36 kg (79 lb)	5 kg/m ² (1 lb/ft ²)	Continuous: -40 to 100 °C (-40 to 212 °F) Intermittent: -40 to 120 °C (-40 to 248 °F)
Soundlag 4512	14 mm (0.55 in)	1.35 x 5 m (4.4 ft x 16.4 ft)	33 kg (73 lb)	4.5 kg/m ² (0.9 lb/ft ²)	
Soundlag 4506	8 mm (0.31 in)	1.35 x 5 m (4.4 ft x 16.4 ft)	32 kg (71 lb)	4.5 kg/m ² (0.9 lb/ft ²)	

Tolerances: Length: ±1%, Width: -0/+5 mm (0.2 in), Thickness: ±3 mm (0.12 in), Weight: ±10%

MATERIAL PROPERTIES

Product	Test method	Property	Report	Results
Soundlag 4525C	AS/NZS 1530.3	Ignitability, flame propagation, heat and smoke release	16-004295	0,0,0,1
	AS/NZS 3837, ISO 5660-1 & ISO 5660-2	Fire hazard properties	FH 5997-T0	Group 3
	ASTM C518	Thermal conductivity	DI0324/DU01	0.0476 W/mK
	BS 476 Part 6	Fire propagation	381636	Class 0 foil facing
	BS 476 Part 7	Surface spread of flame	381638	
	ASTM D5116	TVOC specific area emission rate	CV 100812	Emissions are less than the Green Star recognised threshold of 0.5 mg/m ² /hr
Soundlag 4512	AS/NZS 3837, ISO 5660-1 & ISO 5660-2	Fire hazard properties	FH 5242-TT	Group 3
	UL 94	Flammability of plastic materials	7-547751-CV	HBF
	BS 476 Part 6	Fire propagation	381636	Class 0 foil facing
	BS 476 Part 7	Surface spread of flame	381638	
	ASTM D5116	TVOC specific area emission rate	CV 100812	Emissions are less than the Green Star recognised threshold of 0.5 mg/m ² /hr
Soundlag 4506	BS 476 Part 6	Fire propagation	381636	Class 0 foil facing
	BS 476 Part 7	Surface spread of flame	381638	
	ASTM D5116	TVOC specific area emission rate	CV 100812	Emissions are less than the Green Star recognised threshold of 0.5 mg/m ² /hr

ACOUSTIC PERFORMANCE

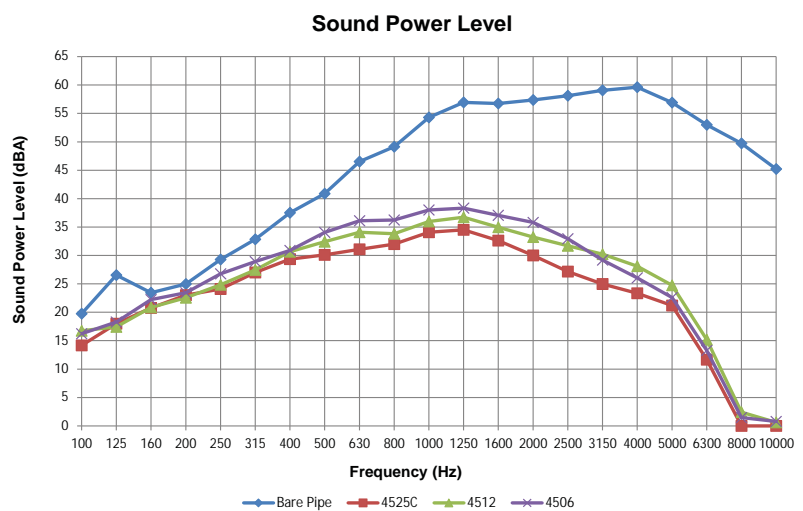
Product	Test method	Report	Results
Soundlag 4525C	Insertion loss (single layer)	ATF750B	25 dB
	Insertion loss (double layer)	nss22253b	29 dB
	BCA (Building Code of Australia) Compliance Section F5.6 - Non-habitable room	Lt 01 r02 2010167	Compliant (with no ceiling)
	BCA (Building Code of Australia) Compliance Section F5.6 - Habitable room	Lt 002 20161709	Compliant (with 10 mm thick standard plasterboard, no insulation)
	AAAC Rating (Association of Australian Acoustic Consultants - Apartment and Townhouse Acoustic Rating)	PKA-A186	6 Star Rating
	ISO 10140	189 (rev 1)c	Rw 28, STC 28 (barrier layer only)

Product	Weighting	Insertion Loss
Soundlag 4525C	Linear	21.6 dB
	A Weighted	25.2 dB
Soundlag 4512	Linear	20 dB
	A Weighted	23 dB
Soundlag 4506	Linear	19.1 dB
	A Weighted	21.8 dB

ACOUSTIC PERFORMANCE

Frequency (Hz)	Bare pipe (dBA)	4525C (dBA)	4512 (dBA)	4506 (dBA)
100	19.7	14.2	16.7	16.2
125	26.5	18.0	17.4	18.3
160	23.5	20.8	20.9	22.2
200	25.0	23.0	22.6	23.4
250	29.3	24.1	24.8	26.8
315	32.8	27.0	27.4	28.9
400	37.5	29.3	30.7	30.9
500	40.9	30.1	32.4	34.1
630	46.5	31.1	34.1	36.1
800	49.1	32.0	33.8	36.2
1000	54.3	34.1	36.0	38.0
1250	57.0	34.5	36.7	38.3
1600	56.7	32.6	35.0	37.1
2000	57.4	30.0	33.3	35.8
2500	58.1	27.2	31.7	32.9
3150	59.1	25.0	30.2	29.2
4000	59.6	23.4	28.1	26.1
5000	56.9	21.2	24.8	22.6
6300	53.0	11.6	15.2	13.3
8000	49.7	0.0	2.4	1.5
10000	45.2	0.0	0.6	0.8
Sum	67.1	41.9	44.3	45.9

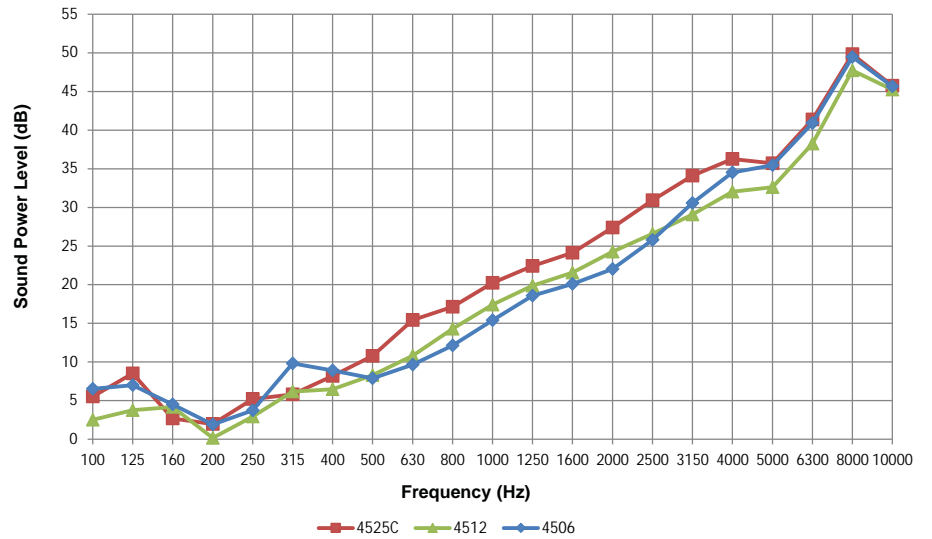
Tested at National Acoustic Laboratories, Australia
Report Number: ATF750B, ATF750C & ATF750D



ACOUSTIC PERFORMANCE

Frequency (Hz)	4525C (dB)	4512 (dB)	4506 (dB)
100	5.6	2.5	6.5
125	8.5	3.8	7.0
160	2.7	4.2	4.5
200	2.0	0.2	1.9
250	5.2	2.9	3.7
315	5.8	6.2	9.8
400	8.2	6.5	8.9
500	10.8	8.3	7.9
630	15.4	10.8	9.7
800	17.2	14.3	12.1
1000	20.2	17.4	15.4
1250	22.4	19.9	18.6
1600	24.1	21.6	20.1
2000	27.4	24.3	22.0
2500	30.9	26.6	25.8
3150	34.1	29.1	30.6
4000	36.3	32.0	34.5
5000	35.7	32.6	35.5
6300	41.4	38.3	40.9
8000	49.8	47.7	49.5
10000	45.7	45.2	45.7
Insertion Loss	25.2	23.0	21.8

Insertion Loss



Tested at National Acoustic Laboratories, Australia
 Report Number: ATF750B, ATF750C & ATF750D

For further information and contact details, please visit our website pyroteknc.com

Caveats: Specifications are subject to change without notice. The data in this document is typical of average values based on tests by independent laboratories or by the manufacturer and are indicative only. Materials must be tested under intended service conditions to determine their suitability for purpose. The conclusions drawn from acoustic test results are as interpreted by qualified independent testing authorities. Nothing here releases the purchaser/user from responsibility to determine the suitability of the product for their project needs. Always seek the opinion of your acoustic, mechanical and fire engineer on data presented by the manufacturer. Due to the wide variety of individual projects, Pyrotek is not responsible for differing outcomes from using their products. Pyrotek disclaims any liability for damages or consequential loss as a result of reliance solely on the information presented. No warranty is made that the use of this information or of the products, processes or equipment to which this Information Page refers will not infringe any third party's patents or rights.

DISCLAIMER: This document is covered by Pyrotek standard Disclaimer, Warranty and © Copyright clauses. See pyroteknc.com/disclaimer.



SOUNDLAG GW / QGW

glass wool pipe and duct lagging

Soundlag GW (glass wool) is a soundproofing acoustic lagging composite product. It was developed to reduce breakout noise from wastewater pipes, hydraulic pipes, and air-conditioning ducts.

Soundlag GW consists of an aluminium foil-faced mass-loaded vinyl laminated to a decoupling layer. The decoupling layer is a 25 mm thick, lightweight, non-combustible glass wool. It was designed to enhance the fire-resistant properties and acoustic performance of Soundlag.

The highly dense and flexible mass layer provides excellent sound reduction properties. Soundlag GW's decoupling layer breaks the vibration path between the substrate and the mass barrier, allowing it to remain flexible – optimising acoustic performance.

A quilted option, Soundlag QGW, is available to prevent the shedding of fibres, and provide comfortable handling. All Soundlag products are simple to cut to size with a retractable utility knife, or scissors. They can be fitted using three easy steps - cut, wrap and tape.

VOC STATEMENT

Soundlag products contain no ozone-depleting substances and comply with European and Australian standards for Volatile Organic Compound emissions.

SPECIFICATIONS

Colour	Silver (aluminium foil facing), Yellow (glass wool)
Available	Standard roll size: 1.35 m x 5 m (4.4 ft x 16.4 ft)
	Custom depending on MOQ



applications

- Wastewater pipes
- Hydraulic pipes
- Compressor and pump wraps
- Air conditioning ducts and shrouds
- Fan housings

features

- Heat and light reflective facing
- Class 0 aluminium foil facing
- Low spread of flame surface
- This product is classed as low VOC emitting material
- Free from odour-producing oils and bitumen
- Reduces breakout noise from hydraulic and waste water pipes
- Broad operating temperature range
- Varying range of weights and thicknesses
- Soundlag QGW - the glass wool decoupling layer can be quilted with a fabric covering
- Easy to bond using matching Tape ALR adhesive or equivalent tape
- Can be cut to size with ease using a retractable utility knife or scissors



PRODUCT SPECIFICATIONS

Product name	Standard thickness	Roll weight	Barrier weight	Roll size	Operating temperature range
Soundlag 3025GW	25 mm (0.98 in)	24 kg (53 lb)	3 kg/m ² (0.6 lb/ft ²)	1.35 x 5 m (4.4 ft x 16.4 ft)	Continuous: -40 to 100 °C (-40 to 212 °F) Intermittent: -40 to 120 °C (-40 to 248 °F)
Soundlag 4525GW	27 mm (1.06 in)	38 kg (84 lb)	5 kg/m ² (1 lb/ft ²)		
Soundlag 4550GW	52 mm (2.05 in)	42 kg (93 lb)	5 kg/m ² (1 lb/ft ²)		
Soundlag 8050GW	54 mm (2.13 in)	62 kg (137 lb)	8 kg/m ² (1.6 lb/ft ²)		

All grades available with quilted glass wool infill (QGW). Quilted finished products are manufactured to the corresponding specifications as those listed without the quilting (GW)

Tolerances: Length: ±1%, Width: -0/+5 mm (0.2 in), Thickness: ±3 mm (0.12 in), Weight: ±10%

PRODUCT CODE NOMENCLATURE

SOUNDLAG 4525 QGW

Grade: 4525, Infill type: QGW

Grade - 3025, 4525, 4550, 8050

Infill type - GW (standard), QGW (quilted)

MATERIAL PROPERTIES

Test method	Property	Report	Results
BS 476 Part 6	Fire propagation	381636	Class 0 foil facing
BS 476 Part 7	Surface spread of flame	381638	
ASTM E84	Surface burning characteristics of building materials	103357616SAT-001	Class A GW infill (25 mm) FSI ≤25, SDI ≤50
ASTM D5116	TVOC specific area emission rate	CV 100812	Emissions are less than the Green Star recognised threshold of 0.5 mg/m ² /hr

ACOUSTIC PERFORMANCE

Product	Insertion loss
Soundlag 3025GW	20.3 dB
Soundlag 4525GW	20.5 dB
Soundlag 4550GW	22.8 dB
Soundlag 8050GW	26.1 dB

Tested at National Acoustic Laboratories, Australia | Report Numbers: ATF749C, ATF749B, ATF749J & ATF749I

Product	Test method	Result	Report
Soundlag 4525GW Soundlag 4550GW	ISO 10140	Rw 28, STC 28 (barrier layer only)	189(rev 1)c
Soundlag 8050GW	ISO 10140	Rw 31, STC 31 (barrier layer only)	264c



ACOUSTIC PERFORMANCE

Frequency (Hz)	3025GW (dB)	4525GW (dB)	4550GW (dB)	8050GW (dB)
100	2.0	5.9	5.1	4.3
125	4.7	6.4	3.0	3.9
160	4.7	3.1	0.0	2.4
200	0.0	0.0	0.0	0.0
250	0.0	0.4	0.0	0.0
315	0.4	5.3	3.3	3.5
400	1.6	5.0	5.2	7.0
500	5.3	6.6	9.6	10.8
630	8.3	9.7	13.3	13.8
800	10.8	11.3	15.2	17.2
1000	14.9	15.5	17.0	21.0
1250	17.7	18.5	20.0	24.2
1600	19.7	20.3	23.4	26.1
2000	21.6	22.2	28.3	30.0
2500	24.3	21.7	33.4	34.3
3150	29.0	26.5	39.3	39.7
4000	31.0	27.6	44.9	44.6
5000	30.3	26.9	46.3	45.4
Insertion Loss	20.3	20.5	22.8	26.1



Tested at National Acoustic Laboratories, Australia | Report Numbers: ATF749C, ATF749B, ATF749J & ATF749I

For further information and contact details, please visit our website pyroteknc.com

Caveats: Specifications are subject to change without notice. The data in this document is typical of average values based on tests by independent laboratories or by the manufacturer and are indicative only. Materials must be tested under intended service conditions to determine their suitability for purpose. The conclusions drawn from acoustic test results are as interpreted by qualified independent testing authorities. Nothing here releases the purchaser/user from responsibility to determine the suitability of the product for their project needs. Always seek the opinion of your acoustic or mechanical engineer on data presented by the manufacturer. Due to the wide variety of individual projects, Pyrotek is not responsible for differing outcomes from using their products. Pyrotek disclaims any liability for damages or consequential loss as a result of reliance solely on the information presented. No warranty is made that the use of this information or of the products, processes or equipment to which this Information Page refers will not infringe any third party's patents or rights.

DISCLAIMER: This document is covered by Pyrotek standard Disclaimer, Warranty and © Copyright clauses. See pyroteknc.com/disclaimer.



SOUNDLAG NL-GW / QGW

fire-resistant acoustic pipe lagging

Soundlag NL-GW (glass wool) is Pyrotek’s premium fire-resistant acoustic lagging composite product. It was developed to reduce breakout noise from wastewater pipes, hydraulic pipes, and air-conditioning ducts.

Soundlag NL-GW consists of an aluminium foil-faced mass-loaded vinyl laminated to a decoupling layer. The decoupling layer is a 25 mm thick, lightweight, non-combustible glass wool. It was designed to maximise the fire-resistant properties and acoustic performance of Soundlag.

Soundlag NL-GW’s decoupling layer breaks the vibration path between the substrate and the mass barrier, allowing it to remain flexible – optimising acoustic performance.

A quilted option, Soundlag NL-QGW, is available to prevent the shedding of fibres, and provide comfortable handling. All Soundlag products are simple to cut to size with a retractable utility knife, or scissors. They can be fitted using three easy steps - cut, wrap and tape.

VOC STATEMENT

Soundlag products contain no ozone-depleting substances and comply with European and Australian standards for Volatile Organic Compound emissions.

SPECIFICATIONS

Colour	Silver (aluminium foil facing), Yellow (glass wool)
Available	Standard roll size: 1.35 m x 5 m (4.4 ft x 16.4 ft)
	Custom depending on MOQ



applications

- Wastewater pipes
- Hydraulic pipes
- Compressor and pump wraps
- Air conditioning ducts and shrouds
- Fan housings

features

- Class 0 aluminium foil facing
- Class A barrier layer - NL3025GW, NL4525GW, NL4550GW
- Heat and light reflective facing
- Low spread of flame surface
- This product is classed as low VOC emitting material
- Free from odour-producing oils and bitumen
- Reduces breakout noise from hydraulic and waste water pipes
- Broad operating temperature range
- Varying range of weights and thicknesses
- Soundlag NL-QGW - the glass wool decoupling layer can be quilted with a fabric covering
- Easy to bond using matching Tape ALR adhesive or equivalent tape
- Can be cut to size with ease using a retractable utility knife or scissors



PRODUCT SPECIFICATIONS

Product name	Standard thickness	Roll weight	Barrier weight	Roll size	Operating temperature range
Soundlag NL3025GW	25 mm (0.98 in)	24 kg (53 lb)	3 kg/m ² (0.6 lb/ft ²)	1.35 x 5 m (4.4 ft x 16.4 ft)	Continuous: -40 to 100 °C (-40 to 212 °F) Intermittent: -40 to 120 °C (-40 to 248 °F)
Soundlag NL4525GW	27 mm (1.06 in)	38 kg (84 lb)	5 kg/m ² (1 lb/ft ²)		
Soundlag NL4550GW	52 mm (2.05 in)	42 kg (93 lb)	5 kg/m ² (1 lb/ft ²)		
Soundlag NL8050GW	54 mm (2.13 in)	62 kg (137 lb)	8 kg/m ² (1.6 lb/ft ²)		

All grades available with quilted glass wool infill (NL-QGW). Quilted finished products are manufactured to the corresponding specifications as those listed without the quilting (NL-GW)

Tolerances: Length: ±1%, Width: -0/+5 mm (0.2 in), Thickness: ±3 mm (0.12 in), Weight: ±10%

PRODUCT CODE NOMENCLATURE

SOUNDLAG NL 4525 QGW

Grade - 3025, 4525, 4550, 8050

Infill type - GW (standard), QGW (quilted)

Barrier type ← NL → Grade → 4525 → Infill type → QGW

MATERIAL PROPERTIES

Test method	Property	Report	Results
BS 476 Part 6	Fire propagation	363379	*Class 0 (5kg/m ² barrier)
BS 476 Part 7	Surface spread of flame	363378	
ASTM E84	Flame spread & smoke development	01.17786.01.063a	*Class A barrier layer up to 5kg/m ²
**ASTM E84	Surface burning characteristics of building materials	103357616SAT-001	FSI ≤25, SDI ≤50 GW infill (25 mm)
ASTM D5116	TVOC specific area emission rate	CV 100812	Emissions are less than the Green Star recognised threshold of 0.5 mg/m ² /hr

*Excluding Soundlag NL8050GW **Excluding Soundlag NL4550GW and NL8050GW

ACOUSTIC PERFORMANCE

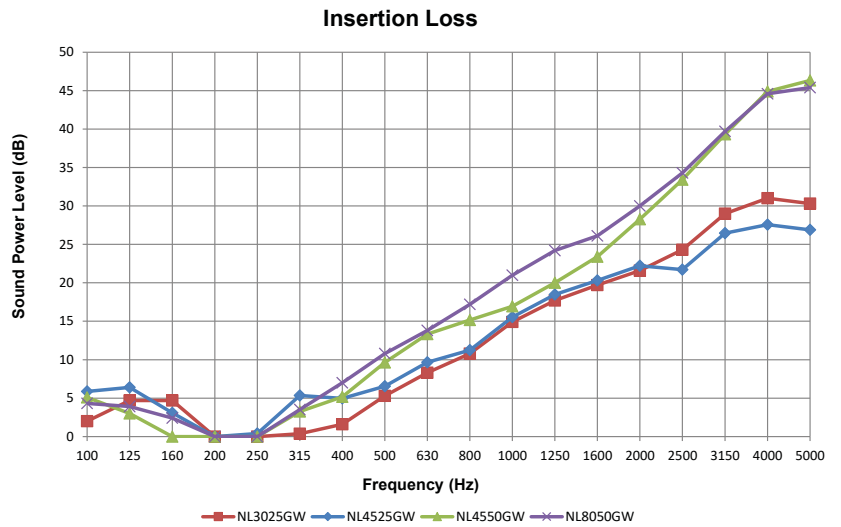
Product	Insertion loss
Soundlag NL3025GW	20.3 dB
Soundlag NL4525GW	20.5 dB
Soundlag NL4550GW	22.8 dB
Soundlag NL8050GW	26.1 dB

Tested at National Acoustic Laboratories, Australia | Report Numbers: ATF749C, ATF749B, ATF749J & ATF749I

Product	Test method	Report	Result
Soundlag NL4525GW Soundlag NL4550GW	ISO 10140	189(rev 1)d	Rw 28, STC 28 (barrier layer only)
Soundlag NL8050GW	ISO 10140	264d	Rw 31, STC 31 (barrier layer only)

ACOUSTIC PERFORMANCE

Frequency (Hz)	NL3025GW (dB)	NL4525GW (dB)	NL4550GW (dB)	NL8050GW (dB)
100	2.0	5.9	5.1	4.3
125	4.7	6.4	3.0	3.9
160	4.7	3.1	0.0	2.4
200	0.0	0.0	0.0	0.0
250	0.0	0.4	0.0	0.0
315	0.4	5.3	3.3	3.5
400	1.6	5.0	5.2	7.0
500	5.3	6.6	9.6	10.8
630	8.3	9.7	13.3	13.8
800	10.8	11.3	15.2	17.2
1000	14.9	15.5	17.0	21.0
1250	17.7	18.5	20.0	24.2
1600	19.7	20.3	23.4	26.1
2000	21.6	22.2	28.3	30.0
2500	24.3	21.7	33.4	34.3
3150	29.0	26.5	39.3	39.7
4000	31.0	27.6	44.9	44.6
5000	30.3	26.9	46.3	45.4
Insertion Loss	20.3	20.5	22.8	26.1



Tested at National Acoustic Laboratories, Australia | Report Numbers: ATF749C, ATF749B, ATF749J & ATF749I

For further information and contact details, please visit our website pyroteknc.com

Caveats: Specifications are subject to change without notice. The data in this document is typical of average values based on tests by independent laboratories or by the manufacturer and are indicative only. Materials must be tested under intended service conditions to determine their suitability for purpose. The conclusions drawn from acoustic test results are as interpreted by qualified independent testing authorities. Nothing here releases the purchaser/user from responsibility to determine the suitability of the product for their project needs. Always seek the opinion of your acoustic or mechanical engineer on data presented by the manufacturer. Due to the wide variety of individual projects, Pyrotek is not responsible for differing outcomes from using their products. Pyrotek disclaims any liability for damages or consequential loss as a result of reliance solely on the information presented. No warranty is made that the use of this information or of the products, processes or equipment to which this Information Page refers will not infringe any third party's patents or rights.

DISCLAIMER: This document is covered by Pyrotek standard Disclaimer, Warranty and © Copyright clauses. See pyroteknc.com/disclaimer.



Installation Guide



SOUNDLAG

The Installation Guide provides recommendations to maximise the service life in various applications. Soundlag pipe lagging gives the dual benefits of a noise barrier and a noise absorber.

WORKING HEALTH AND SAFETY

- Gloves, protective goggles and any other appropriate safety equipment based on local health & safety requirements and safe work practice must be worn by applicator.

DESCRIPTION

Soundlag is supplied in varying compositions with barrier weights of 3 to 8 kg/m² and the decoupling layer with a choice of foam, convoluted (4525C) or plain (4512), polyester or fibreglass with thicknesses from 6 mm to 50 mm. Please refer to the Technical Data Sheet Soundlag 411IP

Soundlag is typically used to wrap noisy pipes, waste pipes, ducts, valves, and fan housings to prevent breakout noise from pipe walls or ducts.

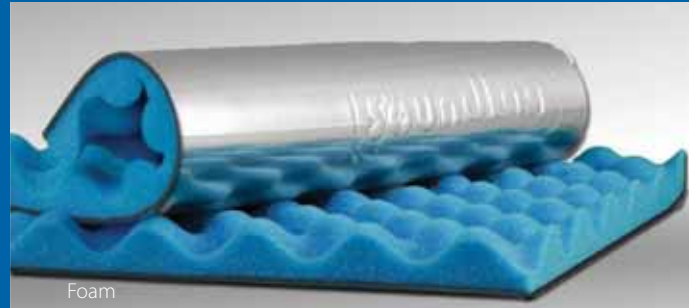
The following is intended to serve as a general guide for installing Pyrotek pipe and duct lagging material around pipes and ducts.

PREPARATION

- Ensure pipe work pressure testing is complete and the pipe work surface is clean and dry before installing product.
- If the product has been stored on site for a period of time, ensure the material is clean, dry and free from oil and dirt or rips and tears.

ESSENTIALS FOR EFFECTIVE LAGGING

- Coverage of pipe by the lagging material must be continuous.
- There should be no gaps at joints or edges. The smallest of gaps at any joint will result in performance loss. (Refer section 'Treatment of Joints' further in this document)
- A tight seal around all joints and edges is critical for maximum performance. Use Pyrotek's pressure sensitive reinforced aluminium insulation tape - 'Tape ALR' or approved equal.
- Attention to detail and good workmanship in cutting, applying and fixing the product to the pipe is essential.



Foam



Glass wool

Soundlag is a high-performance composite acoustic pipe lagging product consisting of a reinforced aluminium foil faced, mass-loaded flexible vinyl noise barrier bonded to a decoupling layer.

applications

- Hydraulic and waste pipe lagging in all locations
- Air-conditioning duct lagging and shrouds
- Compressor wraps
- Spa motor wraps



HOW TO MEASURE AND CUT MATERIAL

For Straight Pipe Sections

Measure the length (L) and outside diameter (OD) of the pipe requiring lagging. Apply the following formula to calculate and cut the required wrapping width (W) of Soundlag. The formula allows for a 5 (five) per cent overlap.

$$W = \pi \times (OD + (2 \times T)) \times 1.05$$

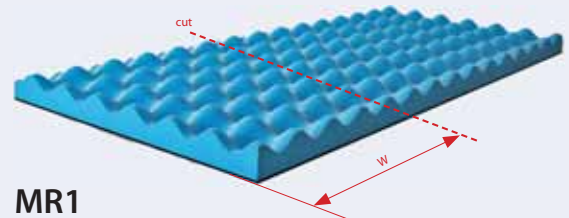
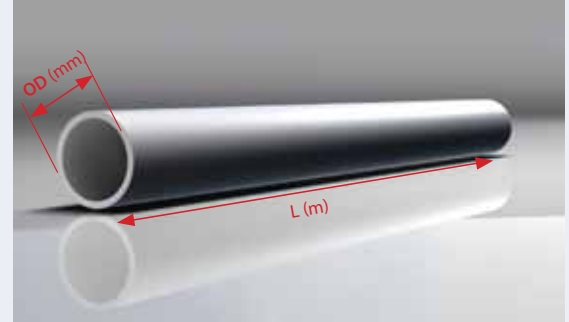
OD = outside diameter of the pipe

$$\pi = 3.14 \text{ (pi)}$$

T = Total thickness of acoustic insulation (allow 20% compression on thickness when using convoluted foam or fibreglass decoupling layers.)

Mark the calculated width (W) along the length of the roll and material with a retractable knife or scissors (as shown in figures MR1 and CR1).

Soundlag is easy to cut to size with a retractable knife or scissors, minimising wastage. Always cut from the foil faced barrier side of the material.



MR1



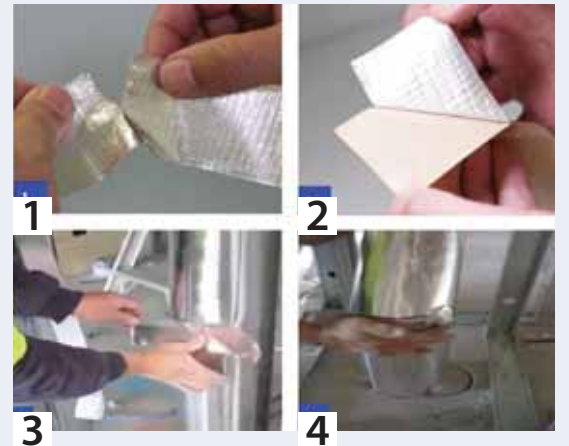
ABOUT 'TAPE ALR' - REINFORCED ALUMINIUM INSULATION JOINING TAPE:

Pyrotek can provide on request, 'Tape ALR' - a high quality self-adhesive insulation joining tape. This pressure-sensitive reinforced aluminium foil tape is designed to serve as a joining or covering tape for Pyrotek's 'Soundlag' and other foil-faced products.

HOW TO APPLY INSULATION JOINING TAPE (see images 1 to 4)

1. Tape ALR is easy to tear by hand.
2. Remove the release liner backing
3. Position tape centrally over the sections to be joined and firmly press along the entire tape surface.
4. Wipe or rub with firm pressure across the tape with a cloth or blade to smooth out any air bubbles or buckles.

Do not over-stretch the tape when applying as this will create buckles and voids in the contact area.



TREATMENT OF JOINTS ON STRAIGHT PIPE SECTIONS

- All joints along longitudinal pipe sections must be fitted with an overlap of adjoining material segments. Overlapped sections must then be taped and sealed with 'Tape ALR' or equal.
- A strip of 30 mm foam can be removed along one or both edges as required to provide for an overlap at joints. (See OVERLAPPING images)
- Images show insulation material segments with foam removed being overlapped at joints.
- Joints overlapped with foam removal provide a smooth surface.

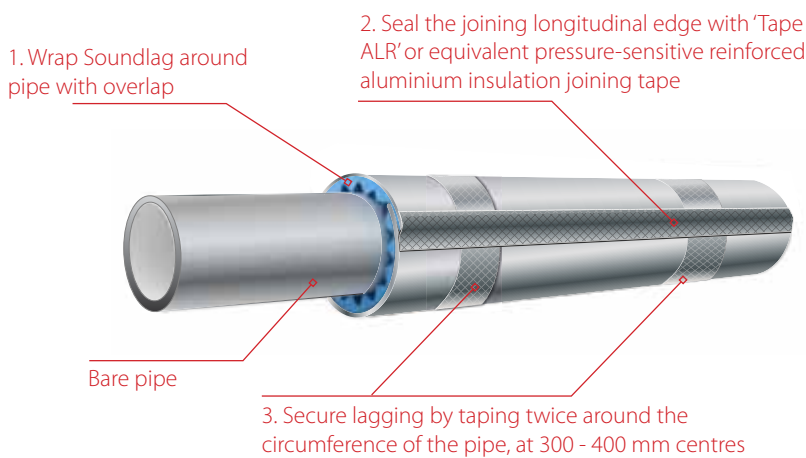
OVERLAPPING

Images (left to right) show the removal of foam *before* being overlapped at joints. Joints overlapped without foam removal provide a smooth surface.



LAGGING A STRAIGHT PIPE SECTION

A diagrammatic representation of Soundlag lagged to a straight pipe section



TEST TO CHECK FOR A TIGHT SEAL OF JOINTS



Overlap

A correctly sealed joint will NOT allow the metal object to pass through the tape.



No Overlapping

An incorrect butt joint or no overlap will allow the metal object to pass through the tape and lagging.

Soundlag on a straight pipe section *in situ*



Wrap each segment with an overlap



Use small tape patches to secure the wrap and position firmly around the pipe



Tape along the longitudinal overlapped length



Continue lagging adjoining pipe area with the recommended overlap and joint treatment



Tape all joints and edges for a tight seal

The following table is an indicative measure of Soundlag 4525C (1.35 X 5 m roll) coverage on straight pipe sections. The calculation includes an overlap as stated in the formula.

PRODUCT SPECIFICATIONS

Nominal Inside Pipe Diameter (mm)	Outside Pipe Diameter (mm)	Actual Cut Length -Wrapping Width- (mm)	Pieces Per Roll (1.35 x 5 m roll) Units	Coverage of Straight Pipe Section (Lineal metres)
32	36	260	19	25.5
40	43	280	17	23
50	56	320	15	20
65	69	360	13	17.5
80	83	405	12	16
100	110	500	10	13.5
150	160	650	7	9.5
225	250	930	5	7
300	316	1135	4	5
375	401	1400	3	4

NOTE: All information above only serves as a general guideline. Different applications can vary case-by-case. Please contact your local Pyrotek representative for more information.

Brochure



mass-loaded vinyl noise barrier composite

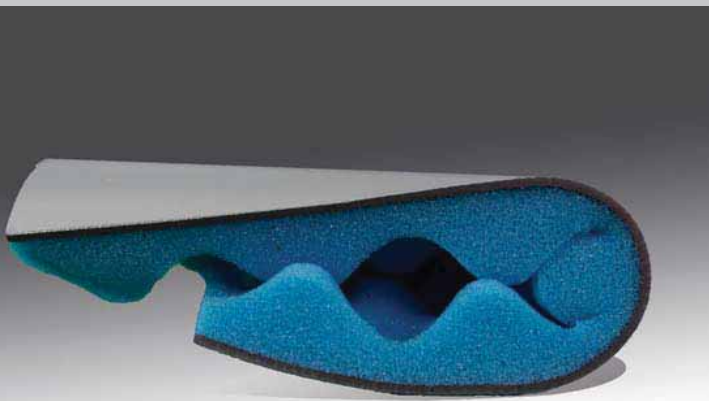
SOUNDLAG™



Pyrotek®

SOUNDPROOFING SOLUTIONS FOR ALL INDUSTRIES
pyroteknc.com





SOUNDLAG - NOISE ABSORBER AND NOISE BARRIER

Soundlag 4525C is a pipe wrap comprising of 5 kg/m² flexible acoustic barrier bonded to 25 mm thick flexible convoluted foam. The function of the foam is to provide acoustic decoupling between the pipe's noise energy and the 5 kg/m²

flexible acoustic barrier external wrap, resulting in superior performance. The external face of the barrier is bonded to an aluminum foil providing a fire resistant covering.

Acoustic treatment for noisy pipes

The trend towards high-density living and lightweight building construction over the last decade has required an improvement in the control of noise from waste pipes and general plumbing.

SOLUTION/APPLICATION

Soundlag 4525C has been developed as an easy to use acoustic treatment that reduces noise breakout from pipes. The unique flexibility of the polymer-based noise barrier provides superior performance and allows even the smallest pipes to be lagged effectively. It's independently tested in laboratory conditions and in situ to give proven consistent performance. Leading consultants specify Soundlag 4525C with confidence.

Low maintenance with a long service life, the aluminium foil facing provides a robust lifetime surface finish, ensuring protection from damage and improved fire resistance.

Beware of imitations! Soundlag products are embossed with the 'Soundlag' name.

Soundlag 4525C, carrying a ten year warranty, is the choice for many leading acoustic consultants, architects and consulting engineers as its quality assured consistent performance guarantees quieter pipes.

- Easiest pipelag product on the market to cut, wrap & install
- Most widely specified by leading acoustic & EMP (electrical, mechanical & plumbing) consultants
- Highly flexible, allowing it to conform to the smallest diameter pipes & bends (has no memory)
- No odour & non irritant
- No solvents or adhesives used during manufacture
- Complies with building standard regulations for low VOC emission
- Ten year warranty
- Available world wide



PRODUCT CONSTRUCTION

Foil facing

Soundlag 4525C uses a strong aluminium foil facing, giving improved fire resistance and increased mechanical strength.

Noise barrier (5 kg/m²)

The Soundlag 4525C acoustic barrier reduces noise through its unique construction. The specialist fillers create a heavy flexible mass barrier, maximising noise reduction. Soundlag's uniquely flexible and naturally inert nature allows effective, easy installation, essential in achieving a noise-tight seal.

Convolute foam

The foam provides a decoupling layer which breaks the vibration path allowing the noise barrier to continue to perform in a limp unconstrained manner. Soundlag has enough inherent flexibility to allow convolute foam to be used, improving fit-out quality on traps and joins.

The polyether foam used in the manufacture of Soundlag products is non-fibrous, will withstand the effects of moisture (hydrolysis resistant), displays excellent acoustic characteristics and has a long service life.

CONSTRUCTION OPTIONS

Extensive research has enabled Soundlag 4525C to maximise results while remaining cost effective. However, if extra barrier weights or a variation in foam thickness is required, consult your local Pyrotek representative for special orders.

Soundlag dBX now available on request (PVC free).

Precut pieces for bends, junctions and floor waste gullies can be produced from templates available on request.



Unwanted sound easily travels through any perforation such as lighting or ducting.

SYSTEM DESIGN CONSIDERATIONS

When designing a system using Soundlag 4525C, penetrations through ceilings must be taken into account to ensure effective sound reduction especially from down-lights, air conditioning ducting, access hatches and where lightweight ceilings such as mineral fibre tiles are used.

Did you know?

Manufacturers of HDPE and HDPP heavy density acoustic pipes also recommend acoustically lagging pipes with products such as Soundlag 4525C to comply with building codes.

Installation

Soundlag 4525C is easily installed using Soundtape, a high quality, self adhesive, reinforced foil tape. To ensure a high quality fit-out, place 3 circumferential wraps of Soundtape every 300 - 400 mm, i.e. 3 wraps per 1 m length of pipe.





Simply use AGC tape to affix and join Soundlag even around complex bends in pipework.

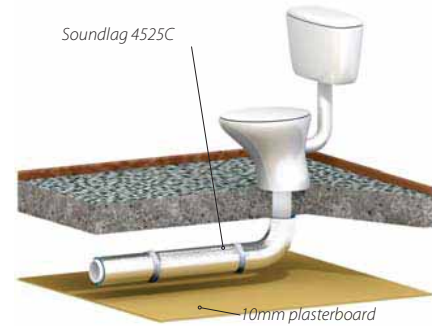
MATERIAL PROPERTIES

Available roll size	675 mm x 5000 mm	1350 mm x 3000 mm	1350 mm x 5000 mm
Roll weight	18 kg	22 kg	36 kg
Operating temperature (maximum continuous)	100 °C		
Operating temperature (maximum intermittent)	120 °C		
Flammability - AS 1530 Part 3 1999	Ignitability 0		
	Spread of flame 0		
	Heat evolved 0		
	Smoke developed 1		
Green Star - ASTM D5116	Low VOC 0.08 mg/m ² /hr less than the recognized threshold of 0.5 mg/m ² /hr		





BCA Section F5.6 Compliant
Non-habitable room



BCA Section F5.6 Compliant
Habitable room

ACOUSTIC PERFORMANCE

Working with acoustic consultants and test facilities, Pyrotek has designed and tested systems that achieve a high level of noise reduction for all plumbing and hydraulic situations.

Soundlag 4525C has been acoustically tested in field and independent laboratories.

ACOUSTIC TESTING

Product	Test	Report	Result
Soundlag 4525C	Insertion loss (single layer):	ATF750B	25 dB
	Insertion loss (double layer):	nss22253b	29 dB
	BCA (Building Code of Australia) Compliance Section F5.6 - Non-habitable room	Lt 01 r02 2010167	Compliant (with no ceiling)
	BCA (Building Code of Australia) Compliance Section F5.6 - Habitable room	Lt 002 20161709	Compliant (with 10 mm thick standard plasterboard, no insulation)
	AAAC Rating (Association of Australian Acoustic Consultants - Apartment and Townhouse Acoustic Rating)	PKA-A186	6 Star Rating

AUSTRALIAN BUILDING CODE REQUIREMENTS

Section F5.6 of the Building Code of Australia requires that:

"If a duct, soil, waste or water supply pipe, including a duct or pipe that is located in a wall or floor cavity, serves or passes through more than one sole-occupancy unit, the duct or pipe must be separated from the rooms of any sole-occupancy unit by construction with an $R_w + C_{tr}$ (airborne) not less than - (i) 40 if the adjacent room is a habitable room (other than a kitchen); or (ii) 25 if the adjacent room is a kitchen or non-habitable room."

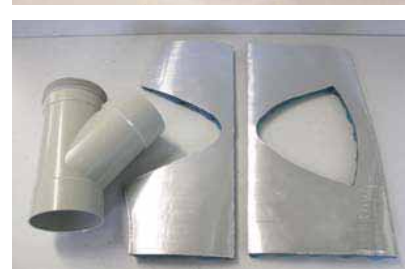
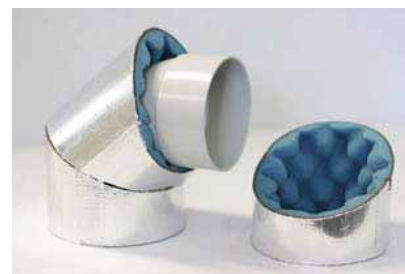
FIXING AND CUTTING

Nominal inside diameter	Outside diameter	Actual cut length	Coverage (m) 1.35 m x 5 m roll
32	36	260	25.5
40	43	280	23
50	56	320	20
65	69	360	17.5
80	83	405	16
100	110	500	13.5
150	160	650	9.5
225	250	930	7
300	316	1135	5
375	401	1400	4

This is an indicative calculation based on a minimal overlap

Soundlag 4525C is easily cut with a knife or scissors to size, minimising wastage. Simply wrap Soundlag 4525C around the pipe and then use high quality aluminium tape to join the product together. Pyrotek recommends an overlap at all joints to eliminate potential flanking noise.

Right: Examples of configurations for various bends and typical pipe wrapping requirements





pyroteknc.com

PYROTEK WORLDWIDE LOCATIONS

AUSTRALIA

CANADA

CHINA

CZECH REPUBLIC

HONG KONG

INDIA

INDONESIA

JAPAN

KOREA

MALAYSIA

SINGAPORE

NEW ZEALAND

TAIWAN

THAILAND

TURKEY

UNITED ARAB EMIRATES

UNITED KINGDOM

UNITED STATES OF AMERICA

VIETNAM

CONTACT DETAILS

for further information and
contact details, please visit
our website at pyroteknc.com

Pyrotek endorse forest sustainability and the preservation of natural environment. We procure the highest quality materials from suppliers who hold FSC (Forest Stewardship Council) Certification and PEFC (Programme for the Endorsement of Forestry Certification) amongst other certification programmes.

Caveats: Specifications are subject to change without notice. The data in this document are typical of average values based on tests by independent laboratories or by the manufacturer and are indicative only. Materials must be tested under intended service conditions to determine their suitability for purpose. The conclusions drawn from acoustic test results are as interpreted by qualified independent testing authorities. Nothing here releases the purchaser/user from responsibility to determine the suitability of the product for their project needs. Always seek the opinion of your acoustic or mechanical engineer on data presented by the manufacturer. Due to the wide variety of individual projects, Pyrotek NC is not responsible for differing outcomes from using their products. Pyrotek disclaims any liability for damages or consequential loss as a result of reliance solely on the information presented. No warranty is made that the use of this information or of the products, processes or equipment to which this Information Page refers will not infringe any third party's patents or rights. **DISCLAIMER:** This document is covered by Pyrotek standard Disclaimer, Warranty and © Copyright clauses. See pyroteknc.com/disclaimer.



SOUND ABSORBERS

Reapor® is constructed from small aerated granules made from recycled glass. The granules are fused together through a patented high temperature sintering process to form a hard, **lightweight**, fibre-free, **non-combustible** stone-look panel that can be used indoors and outdoors. The unique material is highly porous, absorbing noise both between and within the granules.

REAPOR®

Reapor® panels are simple and easy to install using recommended adhesives (refer to the Reapor® Installation Guide for details). The panels can be cut, drilled and routed using standard wood working tools, enabling easy installation around obstacles.

The panels are suitable for use outdoors. Wet panels will drain freely and dry in the sun.

Reapor® is a registered trademark of Liaver used with permission by Pyrotek as distributors.

Features

- Non-combustible
- Lightweight and fibre free
- Easy to cut, drill and route using standard wood working tools
- Resistant to weather, water and UV exposure over an extended period of time
- Natural 'stone-like' appearance to suit indoor and outdoor designs

Application

- Interior walls and ceilings inside buildings
- Outdoor rooftop noise enclosure for air conditioning condenser units
- Plant rooms or elevator shafts
- Exhaust stack internal lining

PYROTEK® CB ADHESIVE

Pyrotek® CB Adhesive is a high performance, flexible polymer adhesive suitable for installation of concrete panels onto masonry substrates.

Developed for high strength bonds with Reapor® and Viterolite, it has excellent working properties for installation of vertical panels. The chemical cure is suitable to large size panels that are exposed to outdoor conditions.



Standard size: 25 x 625 x 625 mm 25 x 625 x 1200 mm 50 x 625 x 625 mm 50 x 625 x 1250 mm
Custom sizes available depending on MOQ, including 65 mm thick Reapor®. 25 mm thick Reapor® does not feature chamfered edges.

VOC STATEMENT

Reapor® does not contain any Volatile Organic Compounds (VOC) when evaluated to the differing definitions as applied under the Australia National Pollutant Inventory, the EU Council Directive 1999/13/EC or the USA EPA Regulation 40CFR 51.100(s). This product can be classed as low VOC-emitting. The material emissions are less than the threshold of 0.5 mg/m²/hr as specified in Green Building Council of Australia 'Green Star' credit IEQ-13. Formaldehyde compound emission rate is less than the threshold of 0.1 mg/m²/hr as specified in 'Green Star' credit IEQ-14.



Technical Datasheet



REAPOR®

eco-friendly sound absorber for challenging environments

Reapor® acoustic panels are high performance noise absorbers that look like cut stone.

It is constructed from small aerated granules made from recycled glass. The granules are fused together through a patented high temperature sintering process to form a hard, lightweight, fibre-free, non-combustible stone-look panel that can be used indoors and outdoors. The unique material is highly porous, absorbing noise both between and within the granules.

Reapor® panels are simple and easy to install using recommended adhesives (*refer to the Reapor® Installation Guide for details*). The panels can be cut, drilled and routed using standard wood working tools, enabling easy installation around obstacles.

The panels are suitable for use outdoors. Wet panels will drain freely and dry in the sun, however, this may result in efflorescence where crystalline salts are deposited on the surface of the panel. Efflorescence will not affect acoustic performance. If efflorescence does occur, the salts may be removed using commercial efflorescence cleaners. (*Refer to the Reapor® Installation Guide for more information*).

Reapor® is a registered trademark of Liever used with permission by Pyrotek as distributors.

VOC STATEMENT

Reapor® does not contain any Volatile Organic Compounds (VOC) when evaluated to the differing definitions as applied under the Australia National Pollutant Inventory, the EU Council Directive 1999/13/EC or the USA EPA Regulation 40CFR 51.100(s). This product can be classed as low VOC-emitting. The material emissions are less than the threshold of 0.5 mg/m²/hr as specified in Green Building Council of Australia 'Green Star' credit IEQ-13. Formaldehyde compound emission rate is less than the threshold of 0.1 mg/m²/hr as specified in 'Green Star' credit IEQ-14.

SPECIFICATIONS

Colour	Light grey
Available	25 x 625 x 625 mm
	25 x 625 x 1200 mm
	50 x 625 x 625 mm
	50 x 625 x 1250 mm

Custom sizes available depending on MOQ, including 65 mm thick Reapor®. 25 mm thick Reapor® does not feature chamfered edges.



applications

- Rail and motorway tunnels, vent shafts and noise barriers
- Outdoor cafes, bars and restaurants
- Interior walls and ceilings of offices, retail spaces, hospitals, schools and aged care facilities
- Fire exits and stairwells
- HVAC and genset plant rooms
- Industrial noise enclosures
- Shooting ranges

features

- Resists weather, water and UV exposure over an extended period of time
- Non-combustible
- Exceptionally high NRC of 0.95 (50 mm thick panel)
- Easy to cut, drill and route using standard wood working tools
- Natural 'stone-like' appearance to suit indoor and outdoor designs
- Made from recycled glass
- Lightweight
- Fibre free



PRODUCT SPECIFICATIONS

Product name	Thickness (mm)	Panel size			Density kg/m ³
		Length (mm)	Width (mm)	Approximate weight (kg)	
Reapor® 25/625625	25	625	625	2.6	270
Reapor® 25/1200625		1200		5.1	
Reapor® 50/625625	50	625		5.3	
Reapor® 50/1250625		1250		10.5	

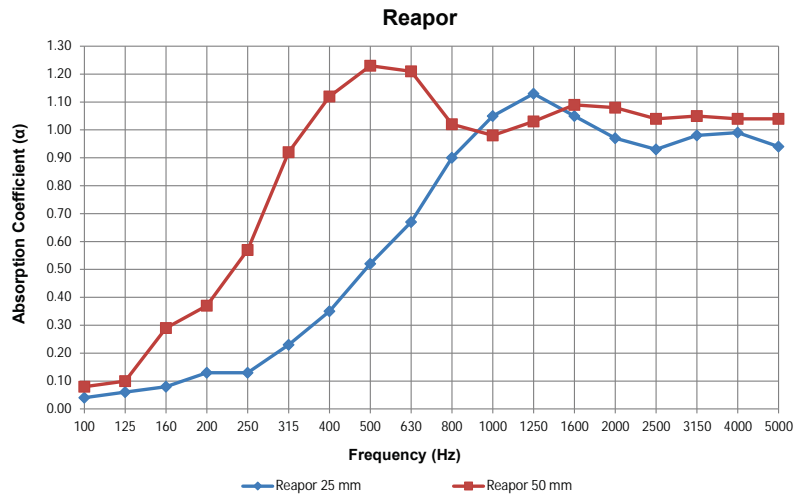
Tolerances: Dimensions ±1 mm, Density: ±10%

MATERIAL PROPERTIES

Test method	Property	Report	Results	
DIN 196-1	Compressive strength	B 12.16.103.01	1.46 N/mm ² (±10%)	
	Flexural strength		0.53 N/mm ² (±10%)	
DIN 1607	Tensile strength		0.14 N/mm ² (±10%)	
DIN 1048	Dynamic modulus of elasticity		833 N/mm ² (±10%)	
DIN 52612	Thermal conductivity	1254P41/P	0.077 W/mK	
AS/NZS 3000	Electrical conductivity	9765	Non-conductive	
EN 13501-1	Fire classification of construction products and building materials	KB 3.1/11-121-3	Non-combustible	
DIN 4102	Fire resistance	16-900 9171 002-1		
AS 1530.1 / ISO 1182	Fire resistance	FNC11639		
	Fire resistance (as a system with Pyrotek CB Adhesive)	FNC11641		
AS 1530.3	Method for fire tests on building materials, components and structures	16-000832	Ignitability	0
			Spread of flame	0
			Heat evolved	0
			Smoke developed	1
ISO 5660 / AS/NZS 3837	Building code compliance	FH 5964-TT	NCC	1
			NZBC	1-S
ASTM D5116	Total volatile organic compound emission rate	CV130829	0.026 mg/m ² /hr	
	Formaldehyde compound emission rate		<0.005 mg/m ² /hr	

ACOUSTIC PERFORMANCE

Frequency (Hz)	Reapor 25 mm	Reapor 50 mm
100	0.04	0.08
125	0.06	0.10
160	0.08	0.29
200	0.13	0.37
250	0.13	0.57
315	0.23	0.92
400	0.35	1.12
500	0.52	1.23
630	0.67	1.21
800	0.90	1.02
1000	1.05	0.98
1250	1.13	1.03
1600	1.05	1.09
2000	0.97	1.08
2500	0.93	1.04
3150	0.98	1.05
4000	0.99	1.04
5000	0.94	1.04
NRC	0.65	0.95
SAA	0.67	0.97
α_w	0.45 (MH)	0.90



*Tested to ISO 354:2003 at Vienna Experimental and Research Institute (Austria) & CSIRO (Australia)
Report Numbers: MA 39-VFA 2007-1277.01 & AC186-01-1*

For further information and contact details, please visit our website pyroteknc.com

Caveats: Specifications are subject to change without notice. The data in this document is typical of average values based on tests by independent laboratories or by the manufacturer and are indicative only. Materials must be tested under intended service conditions to determine their suitability for purpose. The conclusions drawn from acoustic test results are as interpreted by qualified independent testing authorities. Nothing here releases the purchaser/user from responsibility to determine the suitability of the product for their project needs. Always seek the opinion of your acoustic, mechanical and fire engineer on data presented by the manufacturer. Due to the wide variety of individual projects, Pyrotek is not responsible for differing outcomes from using their products. Pyrotek disclaims any liability for damages or consequential loss as a result of reliance solely on the information presented. No warranty is made that the use of this information or of the products, processes or equipment to which this Information Page refers will not infringe any third party's patents or rights. DISCLAIMER: This document is covered by Pyrotek standard Disclaimer, Warranty and © Copyright clauses. See pyroteknc.com/disclaimer.



PYROTEK® CB ADHESIVE

high performance flexible adhesive

Pyrotek® CB Adhesive is a high performance, flexible polymer adhesive suitable for installation of concrete panels onto masonry substrates.

Developed for high strength bonds with Reapor® and Viterolite, it has excellent working properties for installation of vertical panels. The chemical cure is suitable to large size panels that are exposed to outdoor conditions.

Pyrotek® CB Adhesive is a cementitious-based, flexible polymer adhesive, filled with a specialised nano rated system. Due to its composition of lightweight aggregates and specialty fibres, Pyrotek® CB Adhesive has excellent working characteristics similar to a mastic but it will chemically cure to form an impressive bond.

Being a cement based compound, the material is easy to apply by simply trowelling onto surfaces. Once dry, the cured film is UV, water and chip resistant and exhibits low combustibility.



applications

- Masonry substrates
- Compressed Fibre cement and plasterboard
- Ideal for Reapor and Viterolite
- Highly suited to vertical applications
- For Interior and exterior use
- Great for flooring

SPECIFICATIONS

Colour	White
Packaging	Plastic lined paper sacks Adhesive type: Cementitious

features

- **Minimum weight, maximum performance**
- **Easy application and clean-up**
- **Non-slip or sag adhesive**
- Excellent adhesion, strength
- Suitable for outdoor exposure
- Good working characteristics
- Minimal/Low shrinkage
- Ideal for weight sensitive applications - lightweight for applying panels to vertical surfaces
- Water based



PRODUCT SPECIFICATIONS

Product Name	Adhesive type	Colour	Packaging	Weight	Mixing Ratio (Water to adhesive)
Pyrotek CB Adhesive	Cementitious	White	Plastic lined paper sacks	20 kg	1:3

MATERIAL PROPERTIES

Coverage m ²	Application
5 - 6	Using 12 x 12 mm trowel
10 - 12	Using 6 x 6 mm trowel

Standard AS ISO 13007	
C2	> 1.00 MPa
E	open time
T	Thixotropic
S1	> 2.5 mm deflection over 300 mm

Properties	Result
Tensile strength	> 2.0 MPa
Tensile strength, immersed material for 21 days	> 1.0 Mpa
Tensile strength, 14 days heat aged	> 1.5 MPa
Transverse Deformation	> 3.5 mm
Compressive strength	> 20 MPa
VOC content	< 1 g/L

Properties	Time
Open time	20 min
Pot life	1 hr
Initial set	6 hr
Foot traffic	24 hr
Heavy traffic	72 hr

Note: Above specification is for material at 20 °C.

For further information and contact details, please visit our website pyroteknc.com

Caveats: Specifications are subject to change without notice. The data in this document is typical of average values based on tests by independent laboratories or by the manufacturer and are indicative only. Materials must be tested under intended service conditions to determine their suitability for purpose. The conclusions drawn from acoustic test results are as interpreted by qualified independent testing authorities. Nothing here releases the purchaser/user from responsibility to determine the suitability of the product for their project needs. Always seek the opinion of your acoustic, mechanical and fire engineer on data presented by the manufacturer. Due to the wide variety of individual projects, Pyrotek is not responsible for differing outcomes from using their products. Pyrotek disclaims any liability for damages or consequential loss as a result of reliance solely on the information presented. No warranty is made that the use of this information or of the products, processes or equipment to which this Information Page refers will not infringe any third party's patents or rights. DISCLAIMER: This document is covered by Pyrotek standard Disclaimer, Warranty and © Copyright clauses. See pyroteknc.com/disclaimer.



Installation Guide



REAPOR®

This Installation Guide provides recommendations to maximise the service life in outdoor wall applications.

KEY INSTALLATION REQUIREMENTS

To maximise the service life, acoustic performance and aesthetics in outdoor applications, Pyrotek recommends that Reapor® panels should be installed using Pyrotek CB Adhesive in accordance with AS 3958.1 External Wall Tiling to structurally sound masonry substrates (concrete, block walls, brick walls or compressed fibre cement board).

AS 3958.1 requires 90% adhesive coverage for outdoor applications. This coverage can usually be achieved by applying adhesive using a 6 mm notched trowel to back-butter the acoustic panels and a 10 mm notched trowel for the substrate.

A thicker adhesive layer may be required depending upon the roughness of the substrate surface. Alternatively, a render or grinding of the surface should be considered in order to prepare rough surfaces.

DESIGN DETAIL

- Panels should be installed on dry walls. Panels are not recommended for installation on retaining walls or below damp courses.
- To prevent rainwater migration to the rear of the panels, the panels should be installed with either:
 - Flashing/capping installed over the top panels/wall (eg. COLORBOND® steel); or,
 - Recessing the panels into the pre-cast concrete walls. The recommended recess is 70 mm-80 mm to cater for the panel, adhesive layer and ~25 mm soffit/drip edge above the top acoustic panel.
- The bottom panels should be installed with a free drip edge to enable panels to drain freely and avoid wicking water up from pavements etc.

In outdoor applications, Reapor® panels are quickly and easily installed to vertical surfaces using Pyrotek CB Adhesive.



WORKING WITH PYROTEK CB ADHESIVE

Pyrotek CB Adhesive is a cementitious-based, flexible polymer adhesive, with excellent working characteristics.

At ambient temperatures of 23 °C and above, a light spray of water can be applied to porous substrates, such as concrete to allow time for the correct application of the adhesive. This will prevent Pyrotek CB Adhesive curing too quickly.

applications

- Interior walls and ceilings of offices, retail space, hospitals, schools and aged care facilities
- Walls of railway and motorway tunnels, vent shafts and exits
- Applications requiring high fire ratings
- Airports, stations, and carparks
- Machinery or industrial enclosures
- HVAC, plant rooms, substations
- Exit ways, smoking areas, stairwells and drive-through areas
- Road barriers, exterior plant fences and sound barriers

Please refer to our website pyroteknc.com for latest information

Reapor® is a registered trademark of Liaver used with permission by Pyrotek as distributors.



Ensure proper installation and professional finishing in outdoor commercial applications. Reapor® should always be bonded to surfaces that are relatively flat, clean, dry and free of contaminants.

INSTALLATION

- Adhesive must be mixed according to recommendations on the package.
- All substrates must be clean and free from laitance, curing compounds, dirt, dust, grease, oil and any other contaminants that may inhibit bond. All substrates should be washed with clean water just prior to the application of the adhesive. Care must be taken in the preparation of concrete tilt panel to ensure all traces of release agents and curing compounds are removed, if in doubt prepare the substrate using a pressure washer to expose the fine aggregates in the matrix of the concrete as this will ensure a clean substrate.
- Consideration should be given to the transfer of load on vertical installations. The panels must not bridge expansion joints.
- Straight edge support should be used to support the bottom row of panels until adhesive cures.
- The 90% adhesive coverage required can be usually be achieved using a 10 mm notched trowel for the substrate and 6 mm notched trowel to back-butter the acoustic panels. However, a thicker adhesive layer may be required depending upon the roughness of the substrate surface.
- Recommended panel spacing ~2 mm apart using tile spacers.
- If a flat or flush finish is required, flip panels over and adhere the side with chamfered edge to the substrate (Reapor is consistent with no preferred face).

If adhesive does fall on the front surface of Reapor, it should be allowed to dry and be removed by sanding.

DETAILING

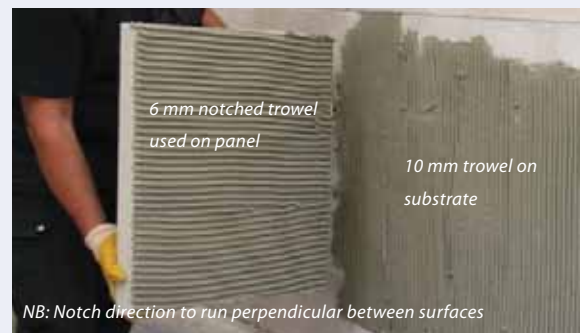
CUTTING, ROUTING & REBATING

- Reapor® panels can be easily processed, routed, rebated or hand sawn to any shape or to create grooves and channels. For larger projects and cutting, a circular saw fitted with a continuous rim, diamond tipped masonry blade may be used. Consideration should always be made for proper dust control and ensure suitable PPE.

(Please refer to the Reapor® SDS for further information).

TREATMENT OF PERFORATIONS

- When Reapor® panels are drilled through for cabling and pipe access, adequate flashing should be incorporated to discourage and deflect water away from these areas.



GENERAL MAINTENANCE

WEATHERING

Reapor® is a porous stone-like material with a consistent colour and texture through the tile. Reapor® will weather and age naturally in the elements in a similar way to soft natural stones.

In outdoor applications, Reapor® may show signs of efflorescence, a temporary condition which can be removed by brushing or rinsing with a hose. In most cases, over time rainwater steadily removes the deposit leaving the original colour of the panel unharmed.

Efflorescence does not affect the quality, acoustic performance or functionality of Reapor.

CARE, REPAIR & MAINTENANCE

- Replace any cracked or broken panels.
- Clean any debris to maintain the free drip edge and ensure the damp course is not breached.
- Regularly inspect flashing to ensure it remains functional.
- Clean off any efflorescence by first dry brushing off build up of deposits with brush or tools. The surface can also be sanded to remove surface stains or other marks. (You can even use a piece of Reapor® as a sanding block! - ie Reapor on Reapor).
- If further staining is visible, consider hosing down, or using mild soapy water to rinse. Efflorescence remover is recommended only for very stubborn areas.



Regularly inspect flashing for functionality



Reapor being installed on a rail noise barrier



Decorative front of noise barrier wall (Reapor applied to reverse)

Please contact Pyrotek® for further information or detailed advice on your specific application.

Brochure



SOUND ABSORBER FOR CHALLENGING ENVIRONMENTS

REAPOR®



SOUNDPROOFING SOLUTIONS FOR ALL INDUSTRIES
pyroteknc.com

Pyrotek.

- Exceptionally high Noise Reduction Coefficient (NRC)
- Unique, non-combustible glass-based material
- No smoke emissions
- Weather, water and UV resistant

SOUND ABSORBER FOR CHALLENGING ENVIRONMENTS

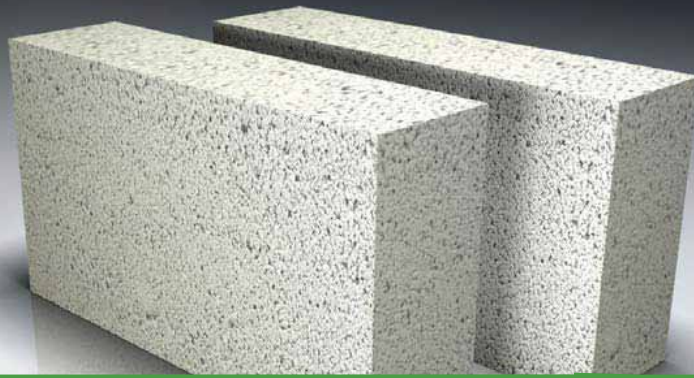
Reapor® panels are made from recycled glass granules, using a patented German process. The granules are fused together to form stone-look panels that can be used both indoors and outdoors. Reapor panels are hard, lightweight and fibre-free. The unique material absorbs noise both between and within the glass granules, resulting in exceptionally high noise reduction.

Reapor has the pleasant appearance of cut stone. Made from recycled glass, the panels are lightweight and durable. Reapor is easily installed and maintained, has no VOC emissions and is durable in both indoor and outdoor applications.

Reapor has a wide range of applications where effective noise reduction is required in outdoor and indoor areas – especially those areas with high humidity or fire concerns. Unlike traditional porous or open-cell materials, Reapor will not disintegrate with contact of water or moisture. Reapor panels are non-combustible and binder free.

FEATURES

- High sound absorption
- Non-combustible
- Fibre-free
- Rigid and durable
- Made from recycled materials
- Easily worked
- Lightweight
- Non-toxic, volatile organic compound free
- Quick and simple to install
- Easily maintained and cleaned
- Simple to repair
- Safe to use
- Endorsed and tested by leading acoustic consultants and engineers



FIRE SAFETY (SMOKE AND VOLATILE FREE)

Around the world, building codes are changing to reflect the increasing understanding of fire hazards. Materials that utilise fire retardants may slow the spread of fire but not reduce smoke production. The demand for virtually non-combustible materials is on the rise. Reapor has achieved a non-combustible rating, with no smoke emissions. When exposed to fire or flames, Reapor will not emit any toxic fumes or volatiles, making its installation a fire-safe way of controlling unwanted noise.

INSTALLATION

Reapor panels can be cut, drilled and routed using standard woodworking tools. This enables easy installation around obstacles, and the production of decorative shadowing effects. Reapor panels are bonded into place using a special adhesive that maintains the panels' non-combustible characteristics. The Pyrotek-developed CB Adhesive provides a permanent bond between Reapor panels and a variety of common substrates.



Reapor can be easily routed, cut and shaped

Reapor is suitable for both indoor and outdoor applications where exceptional noise reduction is required

PRODUCT CONSTRUCTION

Reapor panels are made using a unique process. Expanded glass granulate is mixed and formed. The glass granules are then sintered at temperatures of 750 °C - 900 °C this then cures the green panel. This process ensures that there are no Volatile Organic Compounds (VOCs) that can later be released, and that the panels can not break down over time through binder failure.

WEATHER, MOISTURE AND CONTAMINATION

With its fused glass granule construction, Reapor is naturally resistant to both moisture and sunlight. In these conditions, other acoustic materials need elaborate protection, often adversely affecting acoustic performance. But Reapor requires no such protection, and if installed correctly and with adequate flashing, will last indefinitely. If exposed to damp conditions, a sodium residue known as efflorescence may appear on the surface. However, this does not affect the product's performance and can be easily washed off.

ACOUSTIC TESTING

Reapor has exceptional acoustic performance for its thickness. This is due to the numerous glass granules which act as individual, tiny sound absorbers. When tested independently to ISO standard, Reapor has an NRC of 0.95 at 50 mm thickness.

EDGE DETAIL

Reapor is available with chamfered or square edge finishes. This flexibility allows Reapor panels to seamlessly enhance your desired architectural appearance.



Chamfered edge



Square edge



APPLICATIONS

- Rail tunnels and rail noise barriers
- Tunnels, vents and exits
- Road side noise barriers
- High fire safety areas
- Plant rooms
- Substations and enclosures
- Indoor swimming pool and spa areas
- Exit ways, stairwells and smoking areas
- Cooling towers
- Restaurants and cafés
- Parking exits



Rail tunnels



Cooling towers and HVAC



Restaurants, cafés



Outdoor areas - including Power generators, air conditioning enclosures



FREQUENTLY ASKED QUESTIONS

(Please refer to the installation guide and TDS on our website for more information).

DOES IT HAVE BINDERS?

Reapor does not use binders in its manufacture. Therefore, there are no VOCs to be released and there is no binder that could break down over time. The additional benefit is no smoke or volatiles released when exposed to fire or flames.

DOES IT HAVE POTENTIAL FOR MOULD GROWTH?

With no organic substances for bacteria to live on, Reapor does not support mould growth. However, if mould growth were to occur through a build-up of contaminants, Reapor can be washed or treated with an anti-fungicide.

HAS IT BEEN INDEPENDENTLY TESTED FOR SOUND ABSORPTION?

Reapor has been independently tested by Fraunhofer Institut Stuttgart, Germany (25 and 50 mm thickness) and CSIRO Melbourne, Australia (50 mm thickness), achieving a noise reduction coefficient (NRC) of 0.95 for 50 mm.

WHAT SIZE PANELS ARE AVAILABLE?

Three standard panel sizes are available:

- 625 x 625 mm (25 or 50 mm thickness)
- 1200 x 625 mm (25 mm thickness)
- 1250 x 625 mm (50 mm thickness)

Notes:

- Lead times may apply for the above sizes
- 625 mm is the maximum and optimum production width. Smaller panels are made by milling-down the width (involves waste).
- A custom thickness up to 65 mm is available
- 25 mm thick Reapor does not have chamfered edges

HOW IS IT ATTACHED?

Reapor panels are attached using our Pyrotek developed CB Adhesive.



IS IT EASY TO INSTALL?

Reapor panels can be cut with standard woodworking equipment, using woodworking dust protection.

HOW IS IT PACKAGED?

Reapor is packaged in cardboard boxes on pallets. The minimum order quantity for our stock standard size (625 x 625 x 50 mm) is five panels or one pack (five panels per pack). Bulk orders are shipped in 20 ft or 40 ft containers.

IS IT EASILY REPAIRED?

Marks in Reapor panels can be removed using a small piece of Reapor as a sanding block. For holes and punctures, use a clear acrylic binder with some crumbled granules.

IS IT SUITABLE FOR OUTSIDE?

Yes! Reapor resists weather, water and UV exposure over an extended period of time. It is also resistant to chlorides and potassium, and so will survive without further protection in coastal areas. (The product may effloresce, leaving a white colour on the face of the panel – however, this will not affect the performance of the panel.)

WHY DOES REAPOR HAVE BETTER ACOUSTIC QUALITIES THAN SIMILAR GLASS BEAD PANELS?

There are no binders used to enhance absorption performance.

IS IT FIRE-RATED? IF SO TO WHAT STANDARD?

Reapor is non-combustible according to EN 13501-1, DIN 4102, AS 1530.1 / ISO 1182.

CAN IT BE USED ON ROADWAY/TRAFFIC BARRIERS?

Yes – in conjunction with concrete structures, Reapor is ideal for use in road barriers, train tunnels and similar applications.



pyroteknc.com

PYROTEK WORLDWIDE LOCATIONS

AUSTRALIA
CANADA
CHINA
CZECH REPUBLIC
HONG KONG
INDIA
INDONESIA
JAPAN
KOREA
MALAYSIA
SINGAPORE
NEW ZEALAND
TAIWAN
THAILAND
TURKEY
UNITED ARAB EMIRATES
UNITED KINGDOM
UNITED STATES OF AMERICA
VIETNAM

REAPOR® IS A REGISTERED TRADEMARK OF LIAVER USED WITH PERMISSION FOR PYROTEK AS DISTRIBUTORS.

CONTACT DETAILS

For further information please visit our website:
pyroteknc.com

Pyrotek endorse forest sustainability and the preservation of natural environment. We procure the highest quality materials from suppliers who hold FSC (Forest Stewardship Council) Certification and PEFC (Programme for the Endorsement of Forestry Certification) amongst other certification programmes.

Caveats: Specifications are subject to change without notice. The data in this document are typical of average values based on tests by independent laboratories or by the manufacturer and are indicative only. Materials must be tested under intended service conditions to determine their suitability for purpose. The conclusions drawn from acoustic test results are as interpreted by qualified independent testing authorities. Nothing here releases the purchaser/user from responsibility to determine the suitability of the product for their project needs. Always seek the opinion of your acoustic or mechanical engineer on data presented by the manufacturer. Due to the wide variety of individual projects, Pyrotek NC is not responsible for differing outcomes from using their products. Pyrotek disclaims any liability for damages or consequential loss as a result of reliance solely on the information presented. No warranty is made that the use of this information or of the products, processes or equipment to which this Information Page refers will not infringe any third party's patents or rights. **DISCLAIMER:** This document is covered by Pyrotek standard Disclaimer, Warranty and © Copyright clauses. See pyroteknc.com/disclaimer.

SOUND ABSORBERS

Viterolite® 300 are pre-cast tiles made from expanded glass granules that are produced from recycled glass. The processed granules are bonded together using a polymer resin binder. Each granule inherently acts as an **acoustic absorber** and the polymer resin binder considerably enhances the **impact resistance** of the tiles.

VITEROLITE® 300

Viterolite® 300 - The versatile sound absorber for challenging environments. Viterolite was developed to meet requirements of a durable, sustainable sound absorber that is non-fibrous and overcomes issues of weather aging and contamination damage.

Viterolite® 300 tiles can be worked on site and retrofitted to reflective surfaces such as concrete walls to provide effective noise absorption. The panels can withstand weather conditions, impact, animal infestation and have a long life-span without any additional treatment.

Features

- Aesthetic options: Can be painted with water based paint or rendered for a seamless finish
- Lightweight, rigid, durable and self supporting
- Easily routed, rebated to make grooves or holes in tiles to allow cable and pipe access
- High weather, water and UV resistance
- High impact resistant and sound absorption

Application

- Outdoor: painted or rendered panels for exit ways, smoking areas, road barriers, exterior plant fences, rooftop noise enclosure for air conditioning condenser units
- Interiors: plain, painted or rendered panels
- Plant rooms, substations, vent shafts and exits

PYROTEK® CB ADHESIVE

Pyrotek® CB Adhesive is a high performance, flexible polymer adhesive suitable for installation of concrete panels onto masonry substrates.

Developed for high strength bonds with Reapor® and Viterolite, it has excellent working properties for installation of vertical panels. The chemical cure is suitable to large size panels that are exposed to outdoor conditions.



Technical Datasheet



VITEROLITE® 300

sustainable non-fibrous sound absorbing tiles

Viterolite® 300 - The versatile sound absorber for challenging environments. Viterolite was developed to meet requirements of a durable, sustainable sound absorber that is non-fibrous and overcomes issues of weather aging and contamination damage.

Viterolite® 300 are pre-cast tiles made from expanded glass granules that are produced from recycled glass. The processed granules are bonded together using a polymer resin binder. Each granule inherently acts as an acoustic absorber and the polymer resin binder considerably enhances the impact resistance of the tiles. The result is a light-weight, porous, sound-absorbing panel with excellent impact resistance properties that are suitable for both external and indoor use. They are an ideal choice for areas with challenging weather and impact conditions such as train stations, as well as indoor areas with high humidity or fire concerns. Unlike traditional porous or open-cell materials, its natural resistance to moisture ensures that the panels will not significantly retain or absorb moisture. Viterolite has been tested to the highest fire rating, Class 0, required by the British building standards.

Viterolite® 300 tiles can be worked on site and retrofitted to reflective surfaces such as concrete walls to provide effective noise absorption. The panels can withstand weather conditions, impact, animal infestation and have a long life-span without any additional treatment.

They can be cut to different shapes and sizes, routed to provide varying texture and shadowing effects, thereby opening up several aesthetic options for interiors as well as outdoor applications. Constructed from recycled material, and VOC free, Viterolite® 300 tiles are easy to work on, fix and maintain.

SPECIFICATIONS

Colour	Grey
Available	Tile size: 600 X 600 mm Thickness: 25 mm, 50 mm
	Other sizes are available on request (depending on MOQ)



applications

- Outdoor: painted or rendered panels for exit ways, smoking areas, road barriers, exterior plant fences
- Areas with challenging weather conditions
- Areas requiring high fire safety
- Rail: train stations
- Plant rooms, substations, vent shafts and exits
- Transport depots, road barriers, airports, stations, or parking exits
- Machinery enclosures
- Schools: sports halls, auditoriums
- Health care: hospital, aged care
- Wet areas: swimming pools, spas car washes
- Interiors: plain, painted or rendered panels

features

- Lightweight, rigid, durable and self supporting
- High impact resistant and sound absorption
- High weather, water and UV resistance
- Resistant to chlorides and potassium
- Non-fibrous, non-toxic and VOC free
- Can be used in conjunction with other sound absorbing products to suit acoustic requirements
- Easy to cut and shape using standard wood working equipment, machined or routed
- Easily routed, rebated to make grooves or holes in tiles to allow cable and pipe access
- Aesthetic options: Can be painted with water based paint or rendered for a seamless finish
- Can be mechanically fixed using 'C' channel framework or bonded directly to a variety of clean substrates depending on the application requirement
- Cleanable - will not sag or stain as a result of moisture



PRODUCT SPECIFICATIONS

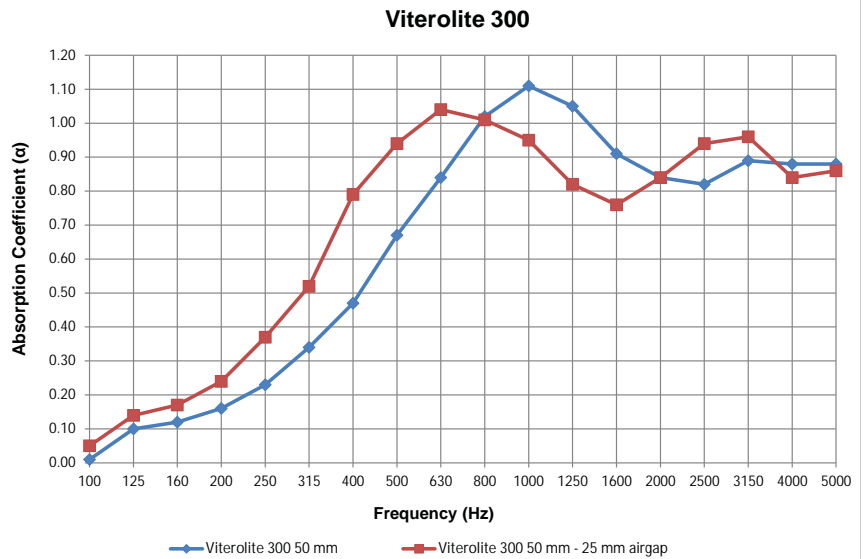
Product name	Thickness (mm)	Tile size		
		Length (mm)	Width (mm)	Approximate weight (kg)
VITEROLITE® 300 25/600600	25	600	600	3
VITEROLITE® 300 50/600600	50			6

MATERIAL PROPERTIES

Test method	Index	Report no.	Results	Property
AS/NZS 3837:1998	Group Certification	7-580845-CN	Group 1 By definition, does not ignite so cannot be classified.	Test for heat & smoke release rates for materials & products using an oxygen consumption calorimeter.
ASTM E84	IBC S.803 / NFPA 5000 Ch.10.3 Class A (FSI 0-25); Class B (26-75); Class C (76-200); SDI (0-450)	d9735.02-121-24-r0	Class A	Flame spread and smoke development
BS476 Part 6: 1989 + A1:2009	Fire Propagation index, I	310190	Class 0	Fire Propagation test method
BS476 Part 7: 1997	Class1/Class2/Class3	310191		Classification of the surface spread of flame.
Class "0" - Summary Report	UK Building Regulations	-		Class 0 being the highest fire standard required by the British building code

ACOUSTIC PERFORMANCE

Frequency (Hz)	Viterolite® 300 50 mm	Viterolite® 300 50 mm - 25 mm airgap
100	0.01	0.05
125	0.10	0.14
160	0.12	0.17
200	0.16	0.24
250	0.23	0.37
315	0.34	0.52
400	0.47	0.79
500	0.67	0.94
630	0.84	1.04
800	1.02	1.01
1000	1.11	0.95
1250	1.05	0.82
1600	0.91	0.76
2000	0.84	0.84
2500	0.82	0.94
3150	0.89	0.96
4000	0.88	0.84
5000	0.88	0.86
NRC	0.70	0.80
SAA	0.71	0.77
aw	0.55 (MH)	0.70 (MH)



Tested to ISO 354:2003 at RMIT, Australia
Report Number: 14-175/PD & 14-176/PD

For further information and contact details, please visit our website pyroteknc.com

Caveats: Specifications are subject to change without notice. The data in this document is typical of average values based on tests by independent laboratories or by the manufacturer and are indicative only. Materials must be tested under intended service conditions to determine their suitability for purpose. The conclusions drawn from acoustic test results are as interpreted by qualified independent testing authorities. Nothing here releases the purchaser/user from responsibility to determine the suitability of the product for their project needs. Always seek the opinion of your acoustic, mechanical and fire engineer on data presented by the manufacturer. Due to the wide variety of individual projects, Pyrotek is not responsible for differing outcomes from using their products. Pyrotek disclaims any liability for damages or consequential loss as a result of reliance solely on the information presented. No warranty is made that the use of this information or of the products, processes or equipment to which this Information Page refers will not infringe any third party's patents or rights. DISCLAIMER: This document is covered by Pyrotek standard Disclaimer, Warranty and © Copyright clauses. See pyroteknc.com/disclaimer.



SOUND ABSORBERS



Sorbermel is a flexible, lightweight, open-cell, light grey foam made from melamine resin. It is **highly flame retardant** with **excellent sound absorption** and **thermal insulation** properties.

SORBERMEL®

Sorbermel® features a three-dimensional delicate network structure of slender filaments. Its open-cell structure enhances sound absorption and traps noise energy to prevent it from reflecting as an echo.

Sorbermel® can be easily laminated with many other suitable products to increase acoustic performance in any project. The perfect option for aesthetic challenges it can be used as baffles, acoustic panels, or as infills with other materials to form decorative acoustic composites.

Features

- Wide sound absorption range and thermal insulation properties
- Excellent fire retardant properties
- Lightweight - offers energy efficiency and passenger safety in the transport industry
- Free of mineral fibres and resists hydrolysis
- Long service life - constant physical properties over a wide temperature range

Application

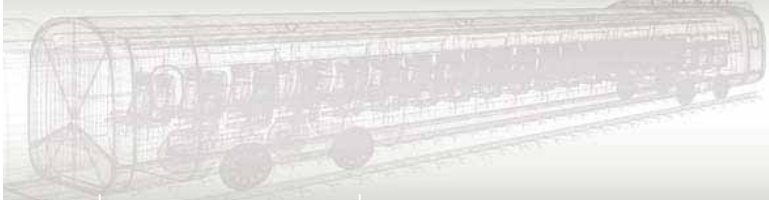
- Wall and ceiling linings and enclosures for industrial plant and equipment rooms
- Enclosures: HVAC, Air conditioners, machinery, equipment, compressor and gen set enclosures
- Any other building applications with stringent fire rating compliance requirements where acoustic or thermal insulation properties are required



Tile size: 2500 X 1300 mm Thickness: 5 mm to 100 mm
Custom sizes available depending on MOQ
Available facings: Sorbermel AGC, Sorbermel GC

Technical Datasheet





SORBERMEL™

fire retardant and sound absorbing melamine foam

Sorbermel™ is a flexible, light-weight, open-cell, light grey foam made from melamine resin. Highly flame retardant, and with excellent sound absorption and thermal insulation properties, Sorbermel™ is dimensionally stable and stiffer than polyurethane foams. It is a favoured choice in weight-sensitive applications.

It features a three-dimensional delicate network structure of slender filaments. Its open cell structure enhances sound absorption and traps noise energy to prevent it from reflecting back as echo. Sorbermel is ideal where moisture resistance is required. Being low-weight, it contributes to the energy efficiency of rail and utility vehicles.

Sorbermel™ can be easily laminated with many other suitable products to increase acoustic performance in any project. The perfect option for aesthetic challenges it can be used as baffles, acoustic panels, or as infills with other materials to form decorative acoustic composites.

Sorbermel™ achieves some of the highest classifications in fire ratings to meet national and international standards.

Sorbermel™ is the choice for various industrial applications such as the Rail, Automotive, Marine, Building and construction.

SPECIFICATIONS

Colour	Light grey
Available	1300 x 2500 mm or customised as required Thickness range : 5 mm to 100 mm Different facings available



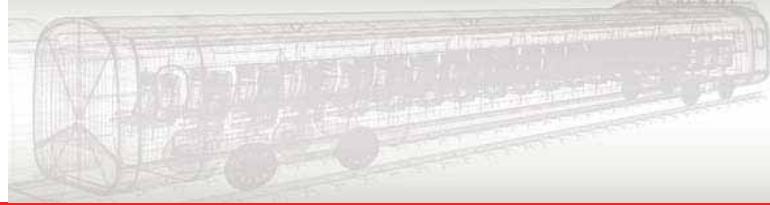
applications

- Rail engine compartment and cabin insulation
- Enclosures; HVAC, Air conditioners, machinery, equipment, compressor and gen set enclosures.
- Automotive transport including buses, trucks and cars
- Industrial; Electronic/electrical equipment, white goods
- Wall and ceiling linings and enclosures for industrial plant and equipment rooms
- Applications with stringent fire rating compliance requirements.

features

- Lightweight - offers energy efficiency and passenger safety in the transport industry
- Wide sound absorption range and good thermal insulation properties
- Excellent fire retarding properties without the addition of flame retardants
- High continuous operating temperature
- Free of mineral fibres
- Resists hydrolysis - will not rot
- Long service life - constant physical properties over a wide temperature range
- Self-supporting – no additional structures required to maintain shape
- Easily cut, shaped, fabricated and installed
- Custom cut to customer requirements
- Available with self-adhesive backing for ease of installation





PRODUCT SPECIFICATIONS

Thickness range (mm)	Density (foam) (kg/m ³) (EN ISO 845)	Sheet length (lineal m)	Sheet width (mm)	Thermal conductivity (w/mk) DIN 12667	Elongation at break ISO 1798	Tensile strength ISO 1798	Operating temperature range °C DIN EN ISO 2578
5 - 100	9	2500	1300	0.035 @ 10°C	>18	120 kPa (min)	1000h > 200 2000h > 150

Tolerances: Length: - 0/+50mm; Width: - 0/+5mm; Thickness: +/- 2mm; Density: g+/- 1.5

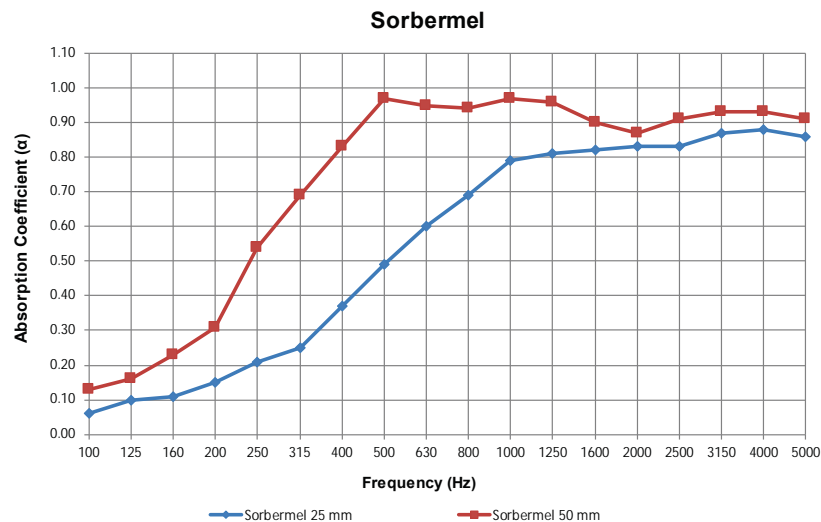
*Other sheet sizes available

MATERIAL PROPERTIES

Test method	Index	Results	Report no.	Description
EN45545-2	R1 (HL1, HL2, HL3)	Complies R1, HL2	Report No. 339969, 339970 & 340584	Hazard level for interior surfaces and cavities in railway vehicles
IMO Res A 653(16) IMO Res MSC 61(67) Annex1 Part 5 and Annex 2		Complies	Report No. 164.112/1121/WCL MED0267TE	EC Certificate of Type Examination - 96/98/EC Directive Module B.
AS/NZS 3837:1998	Group Certification	Group 1	Report No. FH 4999	Test for heat & smoke release rates for materials & products using an oxygen consumption calorimeter
UL94	HF-1	Complies.	Report No. 13513JY3	Horizontal burn test for foam materials.
FMVSS-302	Burn rate mm/min	Self extinguishing. Complies.	Report No. 14713JY4	Automotive burn rate test.

ACOUSTIC PERFORMANCE

Frequency (Hz)	Sorbermel 25 mm	Sorbermel 50 mm
100	0.06	0.13
125	0.10	0.16
160	0.11	0.23
200	0.15	0.31
250	0.21	0.54
315	0.25	0.69
400	0.37	0.83
500	0.49	0.97
630	0.60	0.95
800	0.69	0.94
1000	0.79	0.97
1250	0.81	0.96
1600	0.82	0.90
2000	0.83	0.87
2500	0.83	0.91
3150	0.87	0.93
4000	0.88	0.93
5000	0.86	0.91
NRC	0.60	0.85
SAA	0.57	0.82
aw	0.50 (MH)	0.80

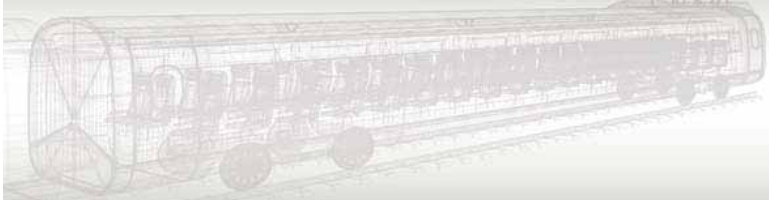


Tested to ISO 354:2003 at University of Canterbury, New Zealand
Report Number: 297 & 298

For further information and contact details, please visit our website pyroteknc.com

Caveats: Specifications are subject to change without notice. The data in this document is typical of average values based on tests by independent laboratories or by the manufacturer and are indicative only. Materials must be tested under intended service conditions to determine their suitability for purpose. The conclusions drawn from acoustic test results are as interpreted by qualified independent testing authorities. Nothing here releases the purchaser/user from responsibility to determine the suitability of the product for their project needs. Always seek the opinion of your acoustic, mechanical and fire engineer on data presented by the manufacturer. Due to the wide variety of individual projects, Pyrotek is not responsible for differing outcomes from using their products. Pyrotek disclaims any liability for damages or consequential loss as a result of reliance solely on the information presented. No warranty is made that the use of this information or of the products, processes or equipment to which this Information Page refers will not infringe any third party's patents or rights. **DISCLAIMER:** This document is covered by Pyrotek standard Disclaimer, Warranty and © Copyright clauses. See pyroteknc.com/disclaimer.





SORBERMEL® GC

fire retardant and sound-absorbing melamine foam with glass cloth facing

Sorbermel® GC is a flexible, open-cell, acoustic and thermal insulation product, constructed using a melamine insulation base, thermally bonded with a fire-rated fibreglass cloth facing - 'GC.' It's lightweight, flame retardant and offers excellent sound absorption and thermal insulation properties. Sorbermel foam is dimensionally stable, inherently moisture resistant and resists foam rot. The foam structure features a 3D network of slender melamine resin filaments that absorbs sound energy to prevent reverberation.

The glass cloth facing - 'GC', is bonded to the insulation base, using micro perforated webbing. The inherent properties of the 'GC' face, complement the fire and thermal insulation performance of the product. It protects the melamine base from damage; and prevents dirt ingress.

With these versatile properties, Sorbermel GC is a favoured choice in weight-sensitive, harsh environment applications and where enhanced fire safety properties are required. Being low-weight, it contributes to the energy efficiency of rail and utility vehicles, enhancing passenger safety. It's particularly suited to building interiors where surfaces of insulation are exposed.

A combination of impressive physical, acoustic, thermal and fire properties make Sorbermel GC the choice for various industrial applications such as rail, automotive, marine, building and construction, and others.

Sorbermel GC's unique flexibility only requires a few basic tools, making it easy to install and cost efficient.



applications

- Rail : engine compartment and cabin insulation
- Enclosures : air conditioners, machinery and equipment enclosures; compressor and generator set enclosures
- Auto and transport: buses, trucks and cars
- Industrial : electronic and electrical equipment, wall and ceiling linings for plant and equipment rooms
- White goods
- Suited to applications requiring high fire rating characteristics
- Commercial: restaurants, clubs, bars, general acoustic enclosures, air-conditioning and duct work
- Boats and marine survey
- Offices, schools, music rooms, computer rooms, hospitals and auditoriums

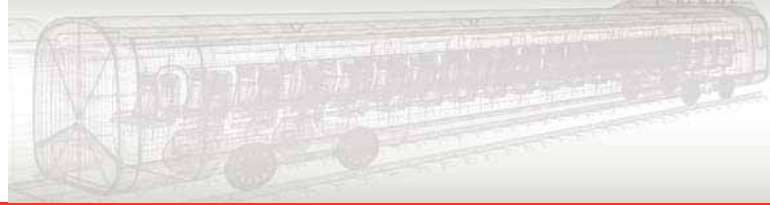
features

- Lightweight - offers energy efficiency/passenger safety in the transport industry
- Wide sound absorption range and good thermal insulation properties
- Very good fire retarding properties without the addition of flame retardants
- High continuous operating temperature
- Free of mineral fibres
- Resists hydrolysis - will not rot
- Long service life - constant physical properties over a wide temperature range
- Self-supporting – no additional structures required to maintain shape
- Easily cut, shaped, fabricated and installed, saving cost
- Cut parts are available to customer requirements
- Available with different surface coverings and self-adhesive backing for ease of installation

SPECIFICATIONS

Colour	Light grey with black, white, beige or grey surface.
Standard (sheets)	1270 x 2500 mm or customised as required Thickness: 25 or 50 mm (Available 10 - 100 mm) Custom kit options





PRODUCT SPECIFICATIONS

Product code	Thickness (mm)	Density (foam) (kg/m ³)	Sheet length (lineal m)	*Sheet width (mm)	Thermal conductivity (W/mK) (DIN 52612)	Elongation at break (DIN 53571)	Tensile strength (DIN 53571)	Service temperature range °C
Sorbermel GC 25	25	9	2500	1270	0.035	10%	120 kPa (min)	-40 to +150
Sorbermel GC 50	50							

Tolerances: Length: -0, +50 mm; Width: -0, +5 mm; Thickness: ± 2 mm; Density: ± 10%

*Supplied Untrimmed : means some surface coverings such as foils, film or fabric may overhang the ordered usable width. All above products are available with pressure-sensitive adhesive backing. Under extreme temperature conditions or where the substrate surfaces cannot be free from contaminants, mechanical fixing will be required on vertical surfaces. For all inverted installations including ceiling installations, mechanical fixing must be done in addition to PSA adhesion. Please consult your local Pyrotek representative for more information.

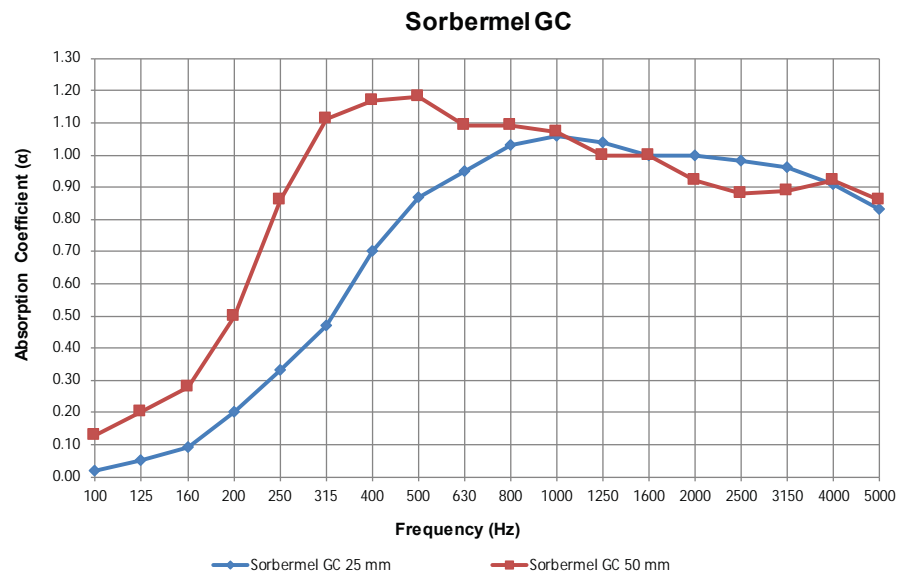
MATERIAL PROPERTIES

Test method	Description	Results	Report no.
IMO Res A 653(16) IMO Res MSC 61(67) Annex1 Part 5 and Annex 2	EC Certificate of Type Examination - 96/98/ EC Directive Module B	Complies *	Certificate No. 164.112/1121/WCL MED0267TE
AS/NZS 3837:1998	Test for heat & smoke release rates for materials & products using an oxygen consumption calorimeter.	Group 1*	FH 4999
UL94	Horizontal burn test for foam materials.	Complies.	15014BD
FMVSS-302	Automotive burn rate test.	Self extinguishing. Complies.	15014BD1

*Results apply to un-faced melamine foam.

ACOUSTIC PERFORMANCE

Frequency (Hz)	Sorbermel GC 25 mm	Sorbermel GC 50 mm
100	0.02	0.13
125	0.05	0.20
160	0.09	0.28
200	0.20	0.50
250	0.33	0.86
315	0.47	1.11
400	0.70	1.17
500	0.87	1.18
630	0.95	1.09
800	1.03	1.09
1000	1.06	1.07
1250	1.04	1.00
1600	1.00	1.00
2000	1.00	0.92
2500	0.98	0.88
3150	0.96	0.89
4000	0.91	0.92
5000	0.83	0.86
NRC	0.80	1.00
SAA	0.80	0.99
α_w	0.65 (MH)	1.00



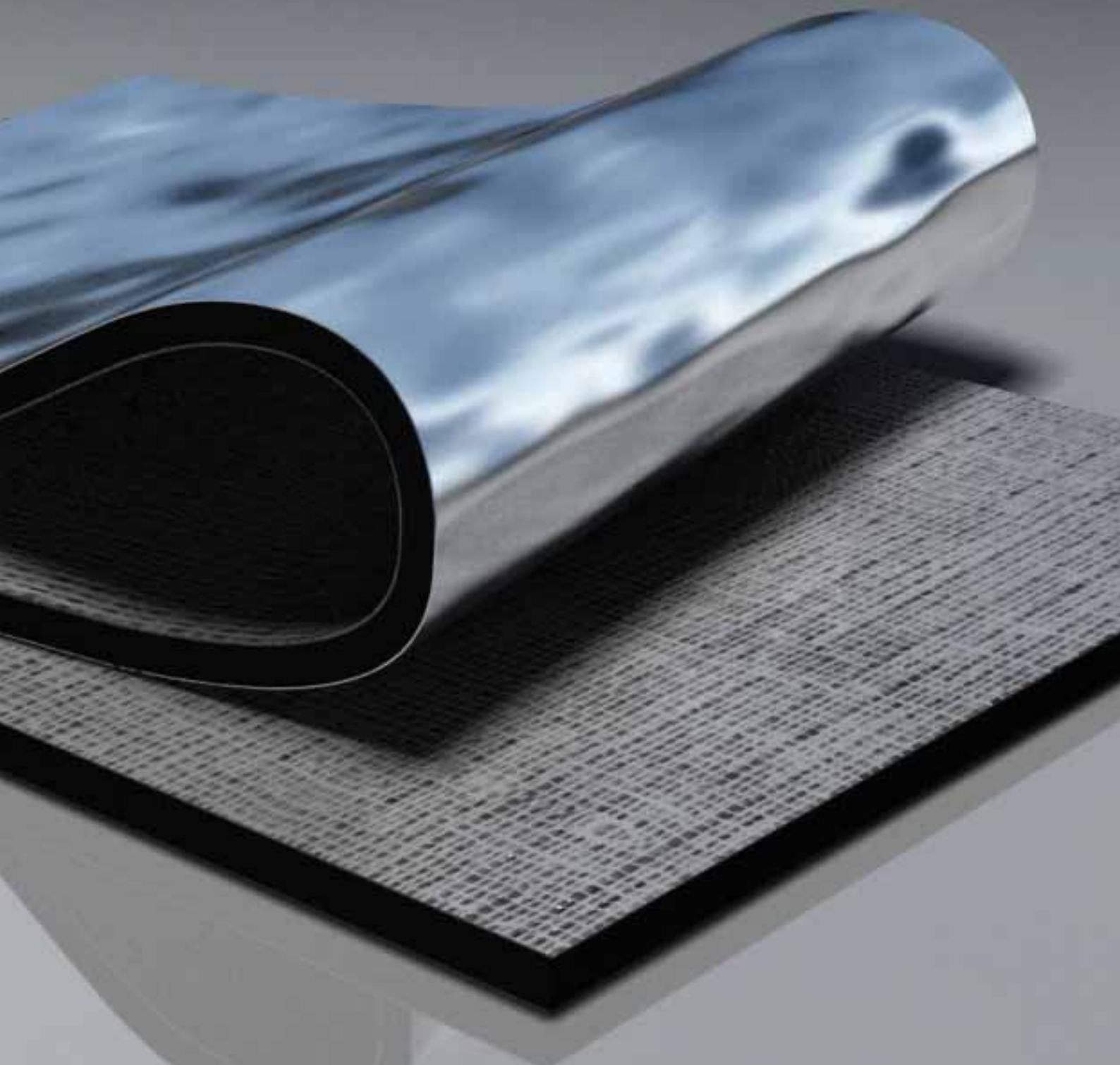
Tested to ISO 354:2003 at University of Canterbury, New Zealand
Report Number: 301 & 302

For further information and contact details, please visit our website pyroteknc.com

Caveats: Specifications are subject to change without notice. The data in this document is typical of average values based on tests by independent laboratories or by the manufacturer and are indicative only. Materials must be tested under intended service conditions to determine their suitability for purpose. The conclusions drawn from acoustic test results are as interpreted by qualified independent testing authorities. Nothing here releases the purchaser/user from responsibility to determine the suitability of the product for their project needs. Always seek the opinion of your acoustic, mechanical and fire engineer on data presented by the manufacturer. Due to the wide variety of individual projects, Pyrotek is not responsible for differing outcomes from using their products. Pyrotek disclaims any liability for damages or consequential loss as a result of reliance solely on the information presented. No warranty is made that the use of this information or of the products, processes or equipment to which this Information Page refers will not infringe any third party's patents or rights. **DISCLAIMER:** This document is covered by Pyrotek standard Disclaimer, Warranty and © Copyright clauses. See pyroteknc.com/disclaimer.



NOISE BARRIERS



Tested to a range of global fire standards.

Quadzero™ and Quadzero™ NL are a foil faced mass-loaded vinyl noise barrier offering superior acoustic transmission loss and low spread of flame surface covering. It performs similarly to Wavebar® but with the added fire-resistant facing.

QUADZERO™

Quadzero™ is a flame resistant foil faced MLV offering superior acoustic transmission loss with high flame retardant properties. The reflective foil facing provides a low spread of flame surface covering for areas where higher fire specifications are required. Additionally, the dense, thin and strong physical characteristics make Quadzero suitable for building, industrial, transport and OEM sectors. It is also highly suitable for Liquid Natural Gas (LNG) pipe application.

Features

- Complies to AS1530.3 & BS 467.6/7 building codes
- Tear resistant with high tensile strength - ability to be suspended at lengths of up to 5 metres
- Available with various laminates such as foams, polyesters and fibreglass



Wavebar® 4 kg/m ²	Wavebar® 6 kg/m ²
Rw 25	Rw 28
Wavebar® 8 kg/m ²	Wavebar® 10 kg/m ²
Rw 31	Rw 34

Standard roll size: Width: 1380 mm Length: 5 to 10 m
Custom sizes available depending on MOQ

QUADZERO™ NL

Quadzero™ NL is a foil faced barrier that is formulated to achieve the highest fire rating as an acoustic surface covering. It is durable, flexible and tear resistant, with a strong base fabric. This product offers optimum noise transmission loss with fire testing results that complies with international marine and rail standards. Quadzero NL is suitable for marine and rail carriages in walls, ceilings and under floor insulation, as it contains no ozone depleting substances, lead, unrefined oils or bitumen.

Features

- Tested to ASTM E84 achieving Class A (interior finishes), International Building Code
- Tear resistant with high tensile strength - ability to be suspended at lengths of up to 5 metres

Application

Quadzero™ and Quadzero™ NL is ideally installed similar to Wavebar® (inside cavities, over lightweight wall/ceilings, between the plenum chamber of a floor slab, the roof and adjoining partition walls) to meet building code fire requirements.



Wavebar® 4 kg/m ²	Wavebar® 6 kg/m ²
Rw 25	Rw 28
Wavebar® 8 kg/m ²	Wavebar® 10 kg/m ²
Rw 31	Rw 34

Technical Datasheet



QUADZERO™

foil faced flexible noise barrier

Quadzero™ is a high-performance, foil faced, mass-loaded vinyl noise barrier, offering superior acoustic transmission loss and low spread of flame surface covering.

Quadzero™ was developed to meet market noise reduction requirements in the domestic, commercial, industrial and OEM sectors.

To achieve this high-performance, the Pyrotek® engineering team developed Quadzero™ to be dense, thin, strong, tear-resistant and highly flexible. These properties give the product high transmission loss throughout the various weight ranges. It complies with British and international fire and building codes for low spread of flame.

Stiff lightweight panel constructions, such as plasterboard, drywall, plywood and hollow core walls, typically have coincidence dip resonance which allows noise to transmit through a construction. The coincidence dip is dependent on the material's stiffness and thickness and occurs at the point where the sound transmitted through the structure matches the natural frequency of the panel.

Quadzero™ shifts the coincidence dip to frequencies limiting its impact, thereby maintaining the performance of the product. The thin, dense mass Quadzero™ barrier reflects and absorbs the transmission of sound through walls, ceilings and floors, reducing the critical frequencies generated from mechanical equipment, engine noise and electronic audio devices.

VOC STATEMENT

Quadzero™ products contain no ozone-depleting substances and comply with European and Australian standards for Volatile Organic Compound emissions.

SPECIFICATIONS

Colour	Silver (Aluminium face)
Available	Width: 1350 mm Length (linear m): 5 - 10 m Weight (kg/m ²): 2, 4, 6, 8, 10
	Custom depending on MOQ



applications

- Inside cavities or over lightweight wall, ceiling and floor constructions. Ideal for home theatres, office partitions, meeting rooms.
- Over roof joists to reduce aircraft, rail and traffic noise.
- Applied between the plenum chamber of a floor slab, roof and adjoining partition walls.
- Installed around the outside of metal air ducts to reduce noise break-out.
- Wrapped around noisy pipes, valves and fan casings e.g. fluid or gas pulsation in chemical, petrochemical and waste water treatment plants.
- Automotive firewalls to reduce engine and road noise transmitting through the structure.
- Rail carriages for under floor insulation to reduce track and braking noise.

features

- Complies to AS1530.3 & BS 467.6/7 building codes
- Free from lead, odour-producing oils and bitumen
- Can be fitted around challenging places
- The foil facing also makes it easy to bond onto other substrates using matching Tape ALR adhesive or equivalent.
- Simple to cut, sew, tape and mechanically fasten
- Resistant to water, oil and natural weather conditions
- Tear resistant with high tensile strength. Ability to be suspended in lengths of up to 5 metres
- Available with various laminates such as foams, polyesters and fibreglass



PRODUCT SPECIFICATIONS

Barrier weight (kg/m ²)	Thickness (mm)	'k' value W m ⁻¹ K ⁻¹	Roll			Ceiling Sound Transmission Test AMA-1-II-1967 (CSTC)	Operating temp. range (°C)
			Width (mm)	Length (linear m)	Weight (kg)		
2	1.2	0.49 (Report No. 09/1182)	1350	10	27	44 (Report No. A-22104-0228)	-40 to 100 (Continuous) -40 to 120 (Intermittent)
4	2.0			5 or 10	27 - 54	48 (Report No. -22107-0228)	
6	3.0			5	41	-	
8	4.0			5	54	50 (Report No. 22114-0228)	
10	4.9			5	68	-	

Tolerances: Length: -0/+50mm; Width: -0/+5mm; Thickness: +/- 0.5mm; Weight: +/- 10%

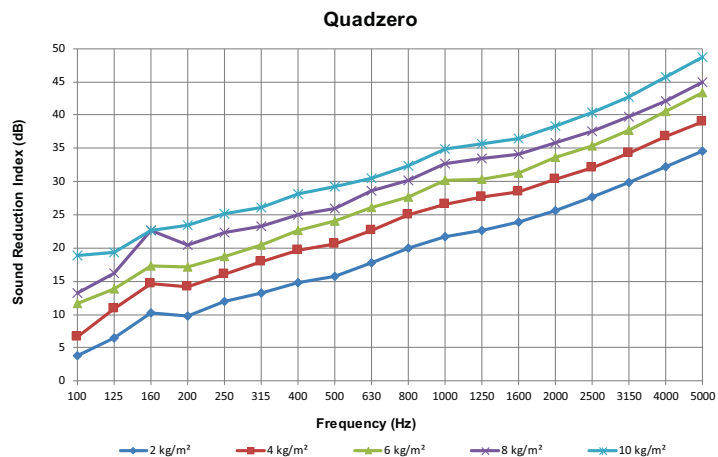
MATERIAL PROPERTIES

Test method	Property	Report no.	Results
AS 1530.3	Ignitability, flame propagation, heat and smoke release	7-530659-CN	0,0,0-1
AS 3837 / ISO 5660-1	Fire hazard properties	FT5197-TT	Group 3
BS 6853 Annex B2	Weighted summation of toxic fume	2974/R1	R 0.050
BS 6853 Annex D 8.6	Smoke density	377170	Cat 1b
BS476 part 7	Surface spread of flame	377171	Class 1
FMVSS-302	Flammability of interior materials	02313BD8	Complies to the requirements of US (DOT) Department of transportation for occupant compartments of motor vehicles

ACOUSTIC PERFORMANCE

Frequency (Hz)	2 kg/m ²	4 kg/m ²	6 kg/m ²	8 kg/m ²	10 kg/m ²
100	3.8	6.7	11.6	13.3	18.9
125	6.4	10.8	13.8	16.2	19.3
160	10.2	14.7	17.3	22.6	22.6
200	9.8	14.1	17.2	20.5	23.4
250	12.0	16.0	18.7	22.3	25.2
315	13.2	17.9	20.4	23.2	26.1
400	14.8	19.7	22.7	25.0	28.1
500	15.8	20.6	24.1	26.0	29.3
630	17.8	22.6	26.1	28.6	30.5
800	20.0	25.0	27.7	30.1	32.3
1000	21.7	26.6	30.2	32.7	34.9
1250	22.7	27.6	30.3	33.4	35.7
1600	23.9	28.5	31.2	34.1	36.4
2000	25.6	30.4	33.6	35.9	38.4
2500	27.7	32.1	35.4	37.6	40.4
3150	29.9	34.3	37.7	39.7	42.7
4000	32.2	36.7	40.6	42.1	45.7
5000	34.6	39.0	43.3	45.0	48.7
Rw	21	25	28	31	34
STC	21	26	28	31	34

Tested to ISO 15186-1:2003 & 10140-4:2010 at University of Canterbury, New Zealand
Report Number: 261c, 262c, 263c, 264c & 265c



ISO 15665 PIPE INSULATION TESTING

Barrier Weight	Test method	System Assembly	Report no.	Results
6 kg/m ²	ISO 15665 (Group 2 Pipe Size)	Available on request	A 3041-1E-RA-002	ISO 15665: Class A2 & B2 NORSOK R-004: Class 6 & Class 7
6 kg/m ² & 10 kg/m ²	ISO 15665 (Group 2 Pipe Size)	Available on request	A 3041-4E-RA-002	ISO 15665: Class B2 & C2 NORSOK R-004: Class 7 & Class 8

Testing was conducted using Wavebar®

For further information and contact details, please visit our website pyroteknc.com

Caveats: Specifications are subject to change without notice. The data in this document is typical of average values based on tests by independent laboratories or by the manufacturer and are indicative only. Materials must be tested under intended service conditions to determine their suitability for purpose. The conclusions drawn from acoustic test results are as interpreted by qualified independent testing authorities. Nothing here releases the purchaser/user from responsibility to determine the suitability of the product for their project needs. Always seek the opinion of your acoustic, mechanical and fire engineer on data presented by the manufacturer. Due to the wide variety of individual projects, Pyrotek is not responsible for differing outcomes from using their products. Pyrotek disclaims any liability for damages or consequential loss as a result of reliance solely on the information presented. No warranty is made that the use of this information or of the products, processes or equipment to which this Information Page refers will not infringe any third party's patents or rights. **DISCLAIMER:** This document is covered by Pyrotek standard Disclaimer, Warranty and © Copyright clauses. See pyroteknc.com/disclaimer.





QUADZERO™ NL

fire-resistant, foil faced flexible noise barrier

Quadzero™ NL is a high-performance foil faced mass-loaded vinyl noise barrier, offering superior acoustic transmission loss and upgraded fire resistance.

With a fire-resistant foil facing, Quadzero™ NL was developed by Pyrotek® to meet stringent fire safety requirements in the marine, building and transport sectors. The product achieves the highest fire ratings complying with International Marine Organisation standards for low spread of flame, as well as International building and transportation standards for heat release, toxicity and flame propagation properties.

The upgraded fire safety provided by Quadzero™ NL is offered without reducing the strength, tear resistance or flexibility offered by the Wavebar® Quadzero™ product range.

Stiff lightweight panel constructions, such as plasterboard, drywall, plywood and hollow core doors, typically have coincidence dip resonance which allows noise to transmit through a construction. The coincidence dip is dependent on the material's stiffness and thickness and occurs at the point where the sound transmitted through the structure matches the natural frequency of the panel. Quadzero™ NL shifts the coincidence dip to frequencies limiting its impact, thereby maintaining the performance of the product.

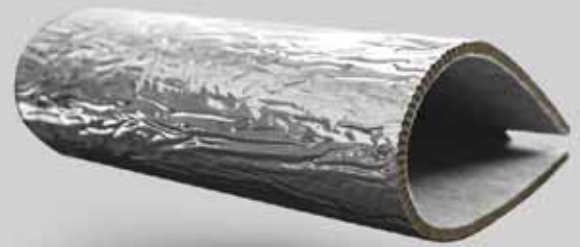
The thin, dense mass barrier reflects and absorbs the energy, resulting in the reduction of transmission of sound through walls, ceilings and floors, therefore reducing the critical frequencies generated from mechanical equipment, engine noise and electronic devices.

VOC STATEMENT

Quadzero™ products contain no ozone-depleting substances and comply with European and Australian standards for Volatile Organic Compound emissions.

SPECIFICATIONS

Colour	Silver (Aluminium facing) White backing
Available	Width: 1350 mm Length (m): 5 to 10 m Weight (kg/m ²): 2, 4, 6, 8, 10
	Custom sizes available depending on MOQ



applications

- Applied in marine engine rooms & deckheads to reduce noise transmission
- Rail carriages for under floor insulation to reduce track and brake noise
- Inside cavities or over lightweight wall, ceiling and floor constructions
- Around the outside of metal air ducts to reduce noise breakout
- Wrapped around noisy pipes, i.e. fluid or gas pulsation in chemical, petrochemical and waste water treatment plants

features

- Contains no ozone depleting substances
- Free from lead, unrefined odour-producing oils and bitumen
- Complies to IMO FTP 2010 - low spread of flame
- Multiple methods of installation accepted by USA Coast Guard (USCG)
- Complies to BS 476 Part 6 and 7 - Class 0
- Easy to cut, tape and mechanically fasten into position
- Self-extinguishes upon removal of flame
- Resistant to water, oil and natural weather conditions
- Tear resistant with high tensile strength - ability to be suspended at lengths of up to 5 metres




PRODUCT SPECIFICATIONS

Barrier weight (kg/m ²)	Thickness (mm)	'k' value (Wm ⁻¹ K ⁻¹)	Roll			Ceiling Sound Transmission Test AMA-1-II-1967 (CSTC)	Operating temp. range (°C)
			Width (mm)	Length (m)	Weight (kg)		
2	1.2	0,49 (Report No. 09/1182)	1350	10	27	44 (Report No. A-22104-0228)	-40 to 100 (Continuous) -40 to 120 (Intermittent)
4	2.0			5 or 10	27 or 54	48 (Report No. A-22107-0228)	
6	3.0			5	41	-	
8	4.0			5	54	50 (Report No. A-22114-0228)	
10	4.9			5	68	-	

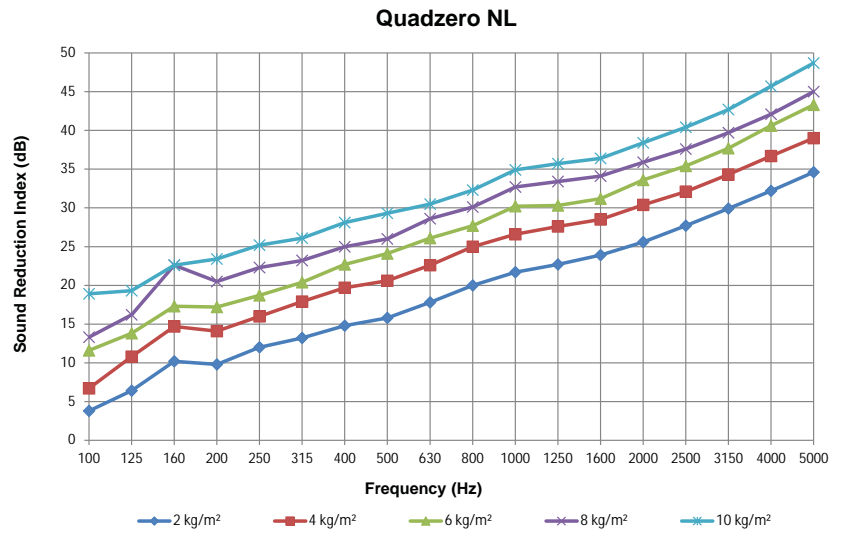
Tolerances: Length: ±1%, Width: -0/+5 mm, Thickness: ±0.5 mm, Weight: ±10%

MATERIAL PROPERTIES

Test method	Property	Report no.	Results
IMO FTP Annex 1 Part 5	Surface flammability	377172	Complies for bulkheads, walls or ceiling linings and floors for 2 kg/m ² to 8 kg/m ² products
IMO FTP Annex 2	Smoke and toxicity	377172	
MED B	EC Type Certificate (Module B) for Marine Equipment Directive	164.112/112/EWC MED0361TE	
MED D	EC Type Certificate (Module D) for Marine Equipment Directive	MEDD000015N	
DNV Type approval	Type approval certification	F-21140	Complies to DNV GL Offshore Standards, SOLAS & recognised as suitable for use by Transport Canada
EN 45545-2 (ISO 5658-2)	Spread of flame	AJFS1803002647RS	R1 (HL1, HL2, HL3)
EN 45545-2 (ISO 5659-2: 50 kWm ⁻²)	Heat release rate by cone calorimeter		
EN 45545-2 (ISO 5660-1: 50 kWm ⁻²)	Smoke generation (optical density)		
ABS Product Design Approval (PDA)	ABS Design assessment	16-HS1546128-PDA	Suitable for installation on ABS classed vessel and offshore installations
BS 476 Part 6	Fire propagation	377173, 377176	Complies with Class 0 for 6 kg/m ² to 10 kg/m ²
BS 476 Part 7	Surface spread of flame	377175, 377178	
TÜV SÜD PSB approval	Certificate of Conformity	CLS2 15 10 85834 002	Complies
Qatar Civil Defence approval	Product approval	PAC15004288	Complies as fire rated and retardant materials
ISO 1716	Heat of Combustion	348394	5311.6 KJ/Kg
GB8624 (EN 13501)	Fire classification of construction products and building materials	GN201312974	Class B (s2, d0, t0)
GB/T 20284 (EN 13823)	SBI - Single burning item test for building materials and products		
GB/T 8626 (ISO 11925-2)	Ignitability of building materials with direct flame impingement		
GB/T 20285	Toxic classification of fire effluents hazard for materials		
ASTM E84	Surface Burning Characteristics of Building Materials	01.17786.01.063a	Class A (Interior finishes), International Building Code
GB/T 2406.1 & GB/T 2406.2	Burning behaviour by oxygen index	SZML110704163	31.5%
TB/T 3138	Specification of flame retardant materials for railway vehicle	SZML110704163	Complies
FMVSS 302	Flammability of interior materials	02313BD2	Complies to the requirements of US (DOT) Department of Transport for occupant compartments of motor vehicles

ACOUSTIC PERFORMANCE

Frequency (Hz)	2 kg/m ² (dB)	4 kg/m ² (dB)	6 kg/m ² (dB)	8 kg/m ² (dB)	10 kg/m ² (dB)
100	3.8	6.7	11.6	13.3	18.9
125	6.4	10.8	13.8	16.2	19.3
160	10.2	14.7	17.3	22.6	22.6
200	9.8	14.1	17.2	20.5	23.4
250	12.0	16.0	18.7	22.3	25.2
315	13.2	17.9	20.4	23.2	26.1
400	14.8	19.7	22.7	25.0	28.1
500	15.8	20.6	24.1	26.0	29.3
630	17.8	22.6	26.1	28.6	30.5
800	20.0	25.0	27.7	30.1	32.3
1000	21.7	26.6	30.2	32.7	34.9
1250	22.7	27.6	30.3	33.4	35.7
1600	23.9	28.5	31.2	34.1	36.4
2000	25.6	30.4	33.6	35.9	38.4
2500	27.7	32.1	35.4	37.6	40.4
3150	29.9	34.3	37.7	39.7	42.7
4000	32.2	36.7	40.6	42.1	45.7
5000	34.6	39.0	43.3	45.0	48.7
Rw	21	25	28	31	34
STC	21	26	28	31	34



Tested to ISO 15186-1:2003 & 10140-4:2010 at University of Canterbury, New Zealand
Report Numbers: 261d, 262d, 263d, 264d & 265d

ISO 15665 PIPE INSULATION TESTING

Barrier Weight	Test method	System Assembly	Report no.	Results
6 kg/m ²	ISO 15665 (Group 2 Pipe Size)	Available on request	A 3041-1E-RA-002	ISO 15665: Class A2 & B2 NORSOK R-004: Class 6 & Class 7
6 kg/m ² & 10 kg/m ²	ISO 15665 (Group 2 Pipe Size)	Available on request	A 3041-4E-RA-002	ISO 15665: Class B2 & C2 NORSOK R-004: Class 7 & Class 8

Testing was conducted using a system incorporating Wavebar®

For further information and contact details, please visit our website pyroteknc.com

Caveats: Specifications are subject to change without notice. The data in this document is typical of average values based on tests by independent laboratories or by the manufacturer and are indicative only. Materials must be tested under intended service conditions to determine their suitability for purpose. The conclusions drawn from acoustic test results are as interpreted by qualified independent testing authorities. Nothing here releases the purchaser/user from responsibility to determine the suitability of the product for their project needs. Always seek the opinion of your acoustic, mechanical and fire engineer on data presented by the manufacturer. Due to the wide variety of individual projects, Pyrotek is not responsible for differing outcomes from using their products. Pyrotek disclaims any liability for damages or consequential loss as a result of reliance solely on the information presented. No warranty is made that the use of this information or of the products, processes or equipment to which this Information Page refers will not infringe any third party's patents or rights. **DISCLAIMER:** This document is covered by Pyrotek standard Disclaimer, Warranty and © Copyright clauses. See pyroteknc.com/disclaimer.

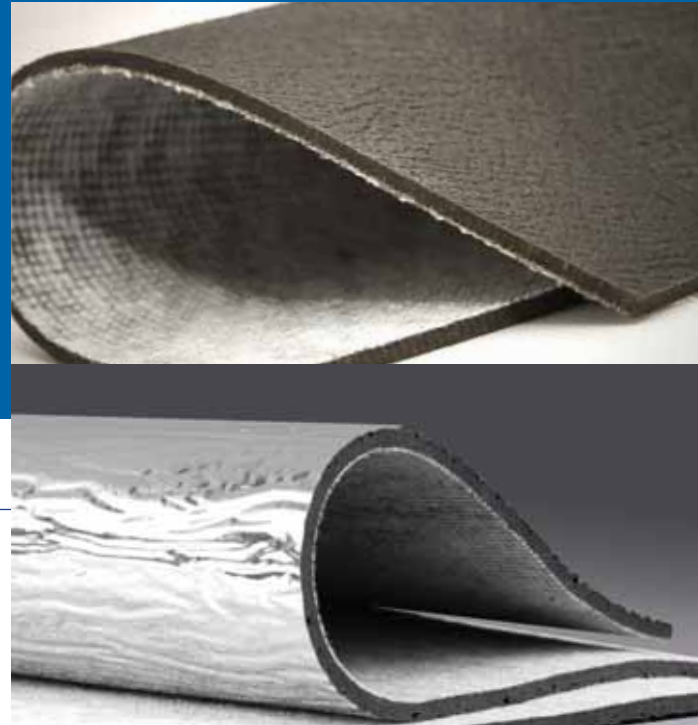


Installation Guide



WAVEBAR® | QUADZERO™

This Installation Guide provides recommendations for the application of the Wavebar® and Quadzero™ range to reduce crosstalk ceiling noise.



WORKING HEALTH AND SAFETY

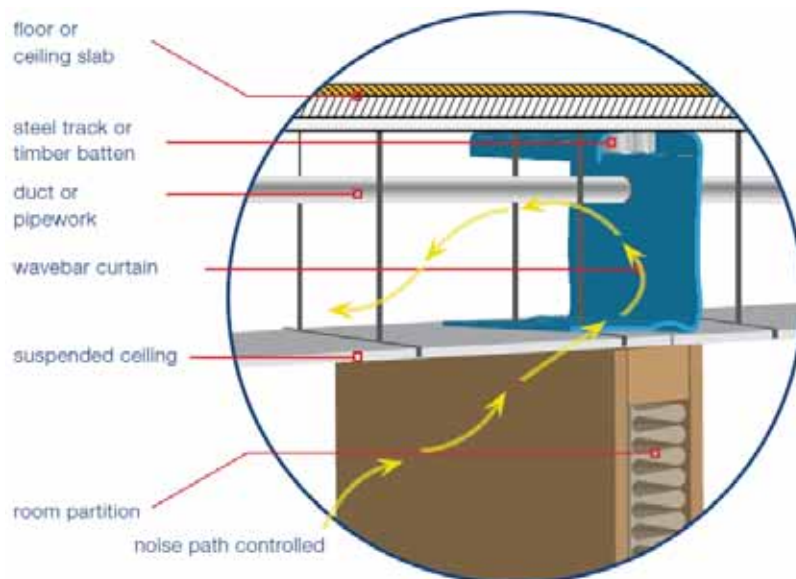
- Personal Protection Equipment (PPE), including eye protection, gloves and safety clothing is recommended.

Note: This product is suitable for professional and experienced users only.

DESCRIPTION

Wavebar® and Quadzero™ range barriers are dense, flexible curtains that reflect noise. They are:

- more flexible, practical and economical than full height partitions
- improves confidentiality by virtually eliminating noise from adjacent rooms
- provides cross talk privacy and peace of mind in director's offices, board rooms
- consultation rooms, computer rooms, hallways, nurseries, etc.
- easy to install - ideal for refurbishments. Simply suspend from slab to ceiling tiles, no additional framework is necessary.
- proven project history - wavebar has been utilised in office fitouts and refurbishments for more than three decades as a safe and reliable way to reduce room-to-room noise transmitted via a common ceiling.



Pyrotek's Wavebar® and Quadzero™ range reduces crosstalk ceiling noise dramatically.

applications

- Inside cavities or over lightweight wall, ceiling and floor constructions. Ideal for home theatre rooms, office partitions, meeting rooms
- Between the plenum chamber of a floor slab, the roof and adjoining partition walls
- Can be laminated onto lightweight structures to damp vibration and reduce airborne noise
- Portable acoustic curtains and screens

Please refer to our website pyroteknc.com for latest information

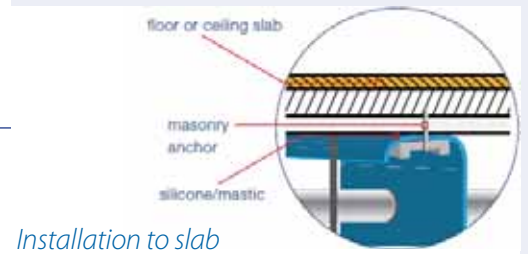
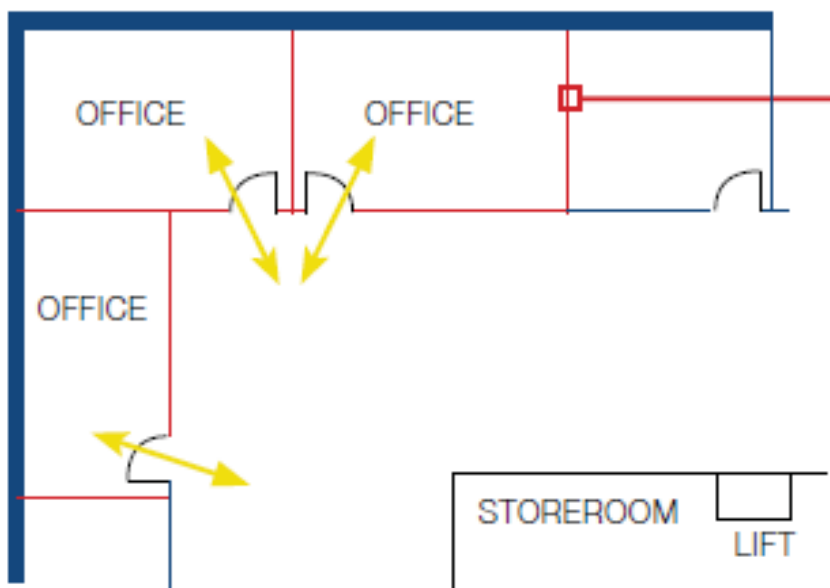


INSTALLING WAVEBAR/QUADZERO CROSSTALK

- 1. Installation to slab**
Fix metal track or batten and wavebar to slab by mechanical means (masonry nails). Silicone/mastic is recommended to ensure an acoustic seal between Wavebar and slab
- 2. Installation to ceiling**
Allow the noise barrier to drape down onto ceiling on both sides of the ceiling grid. Cut around ceiling suspension hangers
- 3. Installation around pipework or ducting**



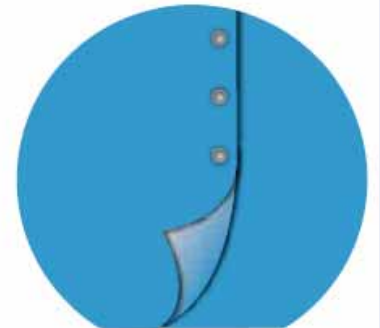
- 4. Installation joins**
Joins for Wavebar® should be overlapped by a minimum of 50 mm and firmly secured by screws/rivets every 100 mm or join with plasticiser resistant mastic.
Quadzero™ range only requires Tape ALR or tape equivalent for joins.
(Please contact your local Pyrotek representative for more information).
- 5. Return air plenums (suggested treatments only)**
Where medium to low acoustic ratings are required return air flow can be channelled through spacing left in baffle above doorways. Where high acoustic ratings are specified, acoustic ducting should be used.



Installation to slab



Installation to ceiling



Installation joins

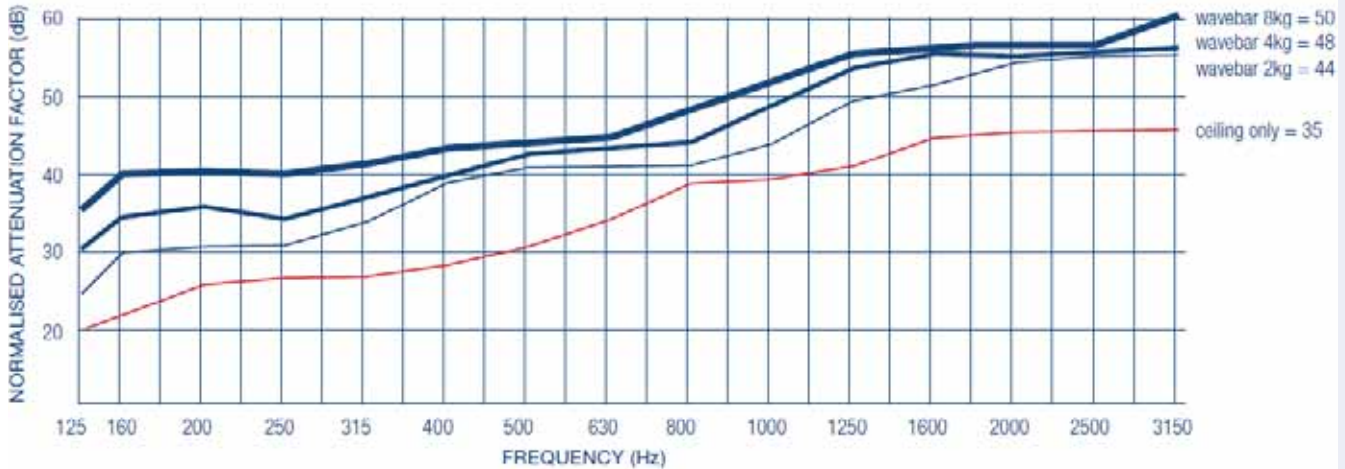


Return air plenums

ACOUSTIC DATA

The following figures represent the tested room-to-room transmission loss achievable when wavebar is utilised in the ceiling plenum between the partition/ceiling and the slab.

- No Wavebar - CAC = 35
- Wavebar 2 kg - CAC = 44
- Wavebar 4 kg - CAC = 48
- Wavebar 8 kg - CAC = 50



The above figures have been documented as a result of a testing program completed at an accredited laboratory.

Product	Roll width	Roll length	Roll diameter	Weight
wavebar 2kg/m ²	1380mm	10m	200mm	28kg
wavebar 4kg/m ²		5 or 10m		28 - 56kg
wavebar 8kg/m ²		5m		52kg

SPECIFICATIONS

Material

The acoustic sound barrier shall be wavebar mineral loaded PVC as supplied by Pyrotek, comprising barium powder spread evenly throughout and encapsulated with a flexible PVC sheet supported by a polyester fabric. The density shall be a minimum of 1.8g/cm³.

Performance

The Wavebar® barrier shall be 2 kg to achieve 44 CAC, 4 kg to achieve 48 CAC, 8 kg to achieve 50 CAC as documented by full test reports from an accredited laboratory.

Installation

The Wavebar® barrier shall be installed in strict accordance with the manufacturer's recommended procedures as detailed in this wavebar brochure. Care must be taken to seal around pipe or duct penetrations to eliminate sound leakage.

Please contact Pyrotek® for further information or detailed advice on your specific application.

Brochure



FLEXIBLE ACOUSTIC NOISE BARRIER

WAVEBAR AND QUADZERO RANGE



BUILDING - INDUSTRIAL - TRANSPORT - MARINE - OIL & GAS



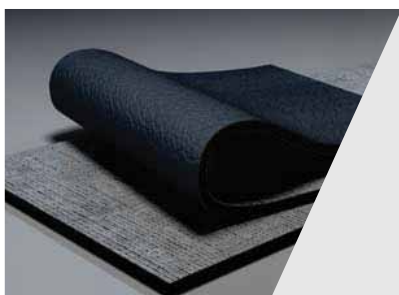
SOUNDPROOFING SOLUTIONS FOR ALL INDUSTRIES
pyroteknc.com

Pyrotek.

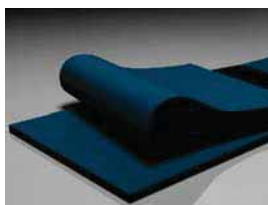


MASS LOADED VINYL FOR ALL INDUSTRIES

The mass loaded vinyl (MLV) range has been uniquely developed by Pyrotek's world class engineering team. Offering superior acoustic transmission loss - Wavebar® and Quadzero™ are flexible reinforced noise barrier solutions that meet global market requirements in all industries including building, industrial, transport, marine and oil & gas.

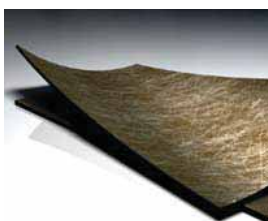


Wavebar® is a reinforced MLV noise barrier designed by Pyrotek to meet market requirements and effectively reduce noise transmission. Due to its flexible and tear resistant properties, Wavebar is suitable for various applications across all industries, such as building, commercial, industrial and transport. Wavebar will help improve performance of a lightweight partition at critical frequencies.



Wavebar® NC

Wavebar® NC is a tear resistant noise barrier curtain with high tensile strength. The tarpaulin base fabric facing is used to withstand tough weather conditions in addition to being UV resistant. Able to withstand exposure to most chemicals and solvents, Wavebar NC is easy to hang or drape in long lengths – being the ideal choice for outdoor use, oil and gas industries and construction sites. It can also be combined with absorption materials, offering versatility in challenging noise environments. The tarpaulin base fabric facing is available in various colours.



Wavebar® dBX

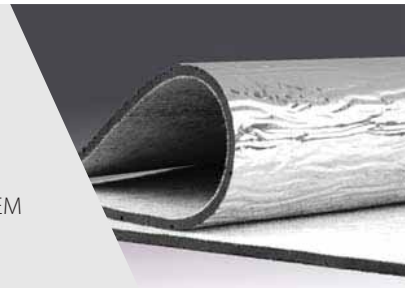
Wavebar® dBX is the latest alternative in noise barrier technology manufactured from thermoplastic recycled polymers. A self-extinguishing and low smoke emission noise barrier, Wavebar® dBX provides high-performance acoustic insulation that can be vacuum formed and easily moulded. This product is 100% recyclable and recommended for transport, building and industrial applications due to its strong characteristics.

Our Wavebar® and Quadzero™ range perform an important role as high-performance barriers where noise transmission issues need to be addressed. Typically stiff lightweight panels such as plasterboard, drywall, plywood and hollow core walls have a coincidence dip. A coincidence dip is the frequency at which the stiff panel vibrates in unison with the frequency of sound pressure waves. The frequency of the coincidence dip is dependent on the material's stiffness and internal damping properties causing a degradation in transmission loss. The Wavebar® and Quadzero™ range will eliminate the impact of the coincidence dip when installed in a structure, rendering it as a highly effective noise barrier.

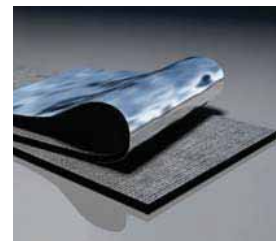


BETTER FLEXIBILITY, EASY TO INSTALL

Quadzero™ is a flame resistant foil faced MLV offering superior acoustic transmission loss with high flame retardant properties. The reflective foil facing provides a low spread of flame surface covering for areas where higher fire specifications are required. Additionally, the dense, thin and strong physical characteristics make Quadzero suitable for building, industrial, transport and OEM sectors. It is also highly suitable for Liquid Natural Gas (LNG) pipe application.

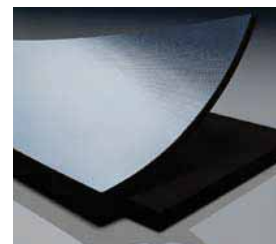


Quadzero™ NL is a foil faced barrier that is formulated to achieve the highest fire rating as an acoustic surface covering. It is durable, flexible and tear resistant, with a strong base fabric. This product offers optimum noise transmission loss with fire testing results that complies with international marine and rail standards. Quadzero NL is suitable for marine and rail carriages in walls, ceilings and under floor insulation, as it contains no ozone depleting substances, lead, unrefined oils or bitumen.



Quadzero™ NL

Quadzero™ dBX is a MLV laminated with reinforced aluminium foil, manufactured from thermoplastic recycled polymers that exhibits superior transmission loss. Meeting international standards for rail, transport and marine, Quadzero dBX has high fire resistant properties, a low spread of flame surface and low smoke development. This product is suitable for marine, transport and rail applications. Quadzero™ dBX is 100% recyclable.



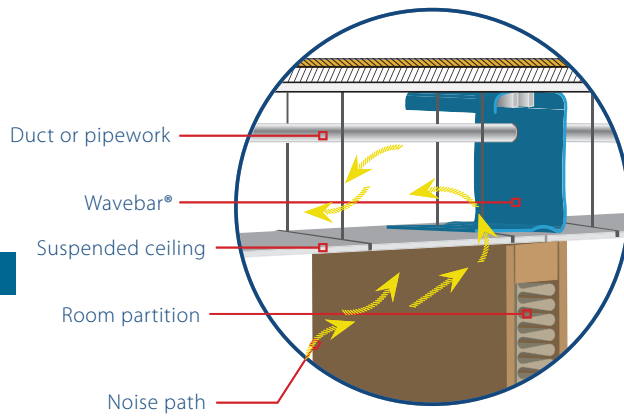
Quadzero™ dBX

TESTED TO A RANGE OF GLOBAL FIRE STANDARDS

Wavebar® is weather resistant, contains no ozone depleting substances and complies with International standards for Volatile Organic Compound (VOC) emissions.

IDEAL NOISE BARRIER SOLUTIONS FOR ALL MARKETS

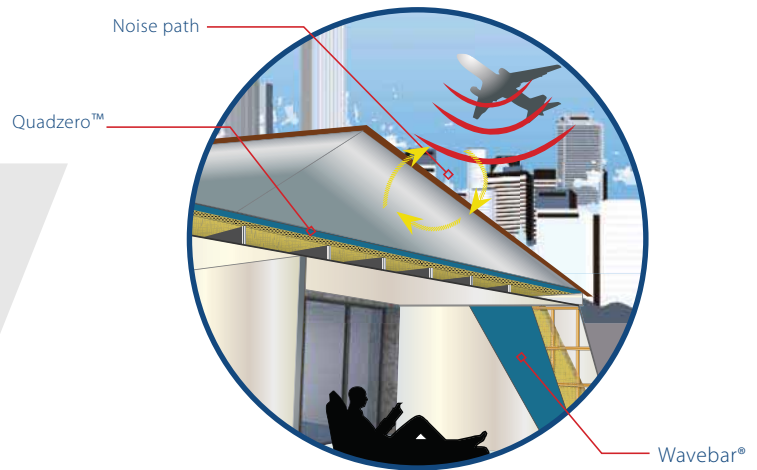
Building and Commercial



Wavebar® and Wavebar® dBX fitted in the plenum space above suspended ceilings and partition walls to avoid flanking noise.

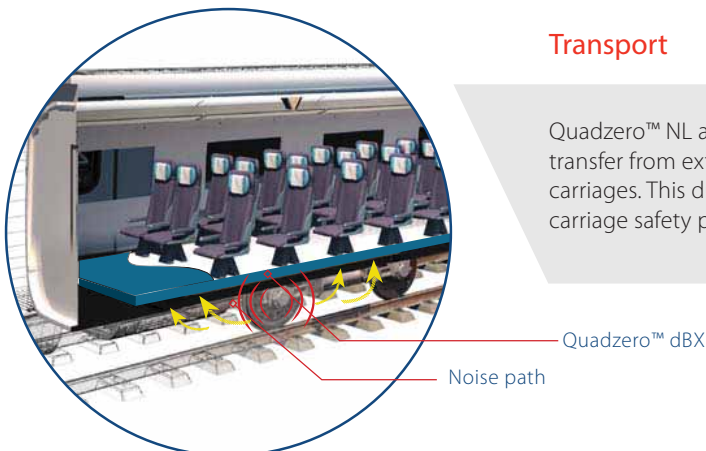
Quadzero™ is suitable for ceiling cavities due to its reflective and low spread of flame surface covering.

Wavebar® fitted between plasterboard walls for greater transmission loss. Improves performance at critical frequencies generated from urban and environmental noise impact.



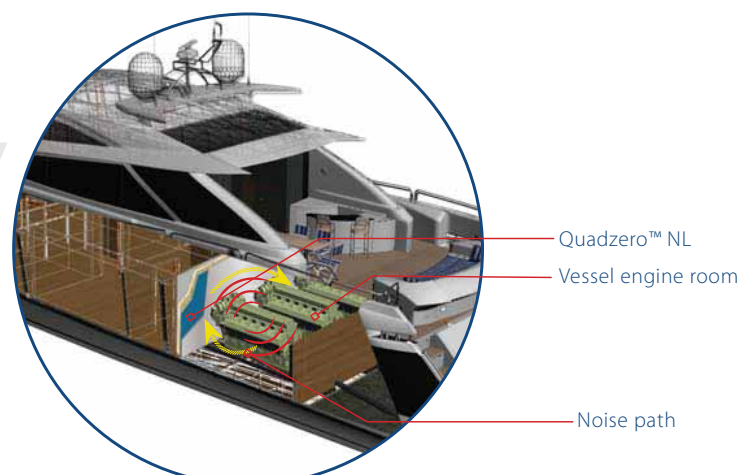
Transport

Quadzero™ NL and Quadzero™ dBX will effectively control sound transfer from external track, rail or engine noise into cabins and carriages. This durable product can be used without impacting carriage safety providing additional comfort to passengers.



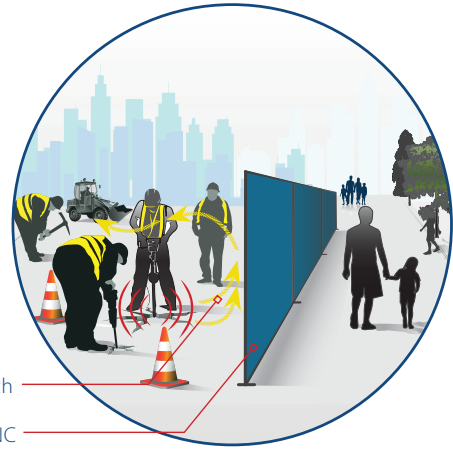
Marine

Quadzero™ NL and Quadzero™ dBX can be installed in the wall linings, deckheads and bulkheads of marine vessels to reduce sound transmission emitting from the vessel engine room.



Industrial

Wavebar® NC can be conveniently draped over fencing as an acoustic barrier to reduce noise transmission around construction sites, building sites and mobile equipment.

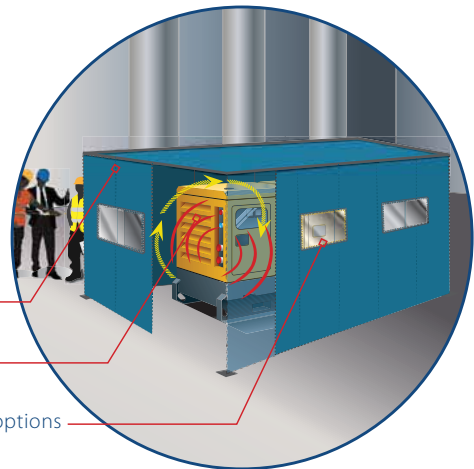


Noise path
Wavebar® NC

Wavebar® NC can be easily fabricated and sewn to make custom enclosures to reduce noise transfer from generator sets, plant rooms, printing machines and other heavy equipment.



Noise path
Wavebar® NC

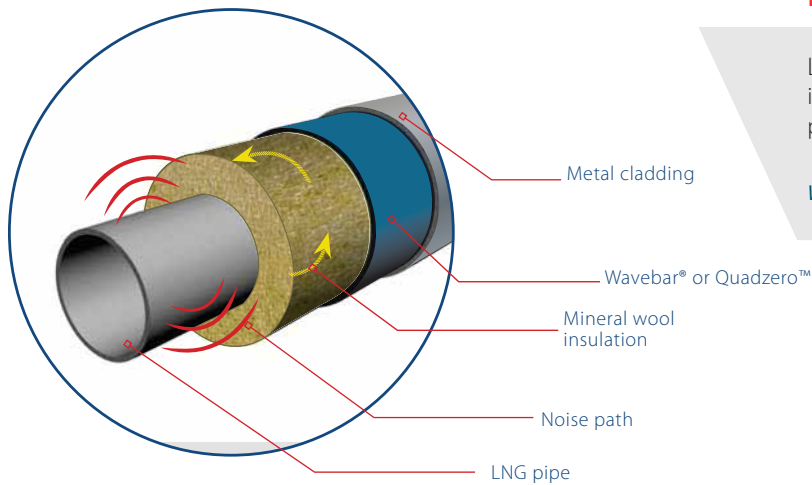


Wavebar® NC
Noise path
Modular panels and window options

LNG Pipes

Lagged around pipes, Wavebar® & Quadzero™ are important for LNG (Liquid Natural Gas) pipe applications to prevent noise breakout.

Wavebar® complies to the ISO 15665 (Group 2 Pipe size) test method.



Metal cladding
Wavebar® or Quadzero™
Mineral wool insulation
Noise path
LNG pipe

Pyrotek's Wavebar® & Quadzero™ range are available in various weights, widths, roll lengths and sheet sizes. Our MLV products are simple to cut and easy to install.



APPLICATIONS



Suited across a variety of applications, the mass loaded vinyl range offers superior acoustic transmission loss and complies to a range of international fire codes benefiting the following areas:

PRODUCT

TYPICAL AREAS OF USE

Wavebar®

- Home theatre and office partitions
- Inside cavities, over lightweight walls and ceilings
- Between the plenum chamber of a slab, the roof and adjoining partition walls

Wavebar® NC

- Noise curtain for indoor/outdoor industrial and construction sites
- Enclosures for industrial equipment e.g. generators, engine rooms, punch presses

Wavebar® dBX

- Automotive cabin
- Heavy transport and machinery
- Acoustic doors

Quadzero™

- Building construction
- LNG Pipes
- Roof cavities

Quadzero™ NL

- Train and tram carriages
- Marine deckheads and bulkheads
- Marine engine room

Quadzero™ dBX

- Train and tram carriages
- Marine engine room deck
- Inside cavities or over lightweight walls, ceilings and floor constructions



FEATURES

- Flexible and easy to install
 - Isolate cavities, over lightweight walls and ceiling constructions
 - Reinforced fabric strength
-
- Can be designed as a partial or complete enclosure around noise sources
 - Manufacturing options with stainless steel eyelets and hook-and-loop fasteners
 - Portable acoustic curtain easily draped over fencing
-
- Low smoke emission - contains no ozone depleting substances
 - Can be easily moulded into linings
 - Thermoplastic properties
-
- Fire resistant foil properties
 - Suitable for use with LNG pipes
 - Reflective foil faced surface
-
- Highest flame retardant properties
 - Self-extinguishes upon removal of flame
 - Aluminium foil faced surface
-
- Flame retardant properties
 - Reinforced aluminium facing
 - Suitable for use where thermoplastic materials are required

BENEFITS

- Reduces noise transfer through lightweight partition walls and ceilings
 - Reduce cross-talk noise and ensure privacy
 - Longevity
-
- Curtains are durable and address environmental noise impact
 - Customised for unique purposes and difficult sites
 - Reduce noise transmission around construction areas and mobile equipment on site
-
- Safe and self-extinguishes in heavy vehicle, road/engine bay
 - 100% recyclable
 - Rail carriage will hold its integrity for longer in case of emergency
-
- Acts as a noise and vapour barrier
 - Joins are easily taped for quick installation
 - Free from lead, odour producing oils and bitumen
-
- Suitable for use in high risk areas including marine & offshore
 - Meets international marine & rail standards
 - Used where high fire standards are required
-
- Durable with low spread of flame
 - 100% recyclable
 - Aluminium faced materials can be easily joined using foil tape

With over 40 years of noise control experience, Pyrotek® is a well trusted name for performance improving technical solutions.



pyroteknc.com

PYROTEK
WORLDWIDE LOCATIONS

AUSTRALIA

CANADA

CHINA

CZECH REPUBLIC

HONG KONG

INDIA

INDONESIA

JAPAN

KOREA

MALAYSIA

SINGAPORE

NEW ZEALAND

TAIWAN

THAILAND

TURKEY

UNITED ARAB EMIRATES

UNITED KINGDOM

UNITED STATES OF AMERICA

VIETNAM

CONTACT DETAILS

for further information please visit our website at pyroteknc.com

Pyrotek endorse forest sustainability and the preservation of natural environment. We procure the highest quality materials from suppliers who hold FSC (Forest Stewardship Council) Certification and PEFC (Programme for the Endorsement of Forestry Certification) amongst other certification programmes.

Caveats: Specifications are subject to change without notice. The data in this document are typical of average values based on tests by independent laboratories or by the manufacturer and are indicative only. Materials must be tested under intended service conditions to determine their suitability for purpose. The conclusions drawn from acoustic test results are as interpreted by qualified independent testing authorities. Nothing here releases the purchaser/user from responsibility to determine the suitability of the product for their project needs. Always seek the opinion of your acoustic or mechanical engineer on data presented by the manufacturer. Due to the wide variety of individual projects, Pyrotek is not responsible for differing outcomes from using their products. Pyrotek disclaims any liability for damages or consequential loss as a result of reliance solely on the information presented. No warranty is made that the use of this information or of the products, processes or equipment to which this information Page refers will not infringe any third party's patents or rights. DISCLAIMER: This document is covered by Pyrotek standard Disclaimer, Warranty and © Copyright clauses. See pyroteknc.com/disclaimer.

PYROTEK - WAVEBAR AND QUADZERO RANGE 06.2017

VIBRATION CONTROL



Decidamp® SP80 effectively **absorbs** and **dissipates vibrational energy** from the flexural stress of the base structure to reduce panel coincidence and resonance effects.

DECIDAMP® SP80

Decidamp® SP80 is a lightweight, non-toxic structural damping material that is suitable for exterior and interior use and anywhere that noise can impact structural longevity, comfort and function.



Features

- Advanced, Non-sag formulation
- Excellent adhesion to most surfaces
- Water based - non toxic, solvent free, low VOC
- Excellent flame resistance, ignition retardant
- Designed for damping across broad temperature and frequency range
- Reduces resonant vibration and eliminates tinniness and ringing
- Easy application and clean up (Sprayable)
- Can be painted/gel coated over, once cured
- Cures to chip resistant finish

Application

- Building: Metal roofing, floors wall cladding
- Enclosures for machinery and industrial equipment
- HVAC, plant rooms, substations
- Stainless steel applications (sinks, bowls)
- Garbage chutes and other utilities where suitable

Fast drying formula

Technical Datasheet



DECIDAMP® SP80

water based vibration damping compound

Decidamp® Soundpaint is a fast drying, water based viscoelastic vibration damping compound.

Optimised to suit building applications, the advanced formula was developed for acoustic improvement of structures that are exposed to vibrations and noise impact.

Developed with a special polymer technology, Decidamp® SP80 is a lightweight, non-toxic structural damping material that is suitable for exterior and interior use and anywhere that noise can impact structural longevity, comfort and function.

With exceptional fire properties and compliance to international fire codes, it performs across several industries and is now developed for building applications. Decidamp® SP80 is easy to apply by simply spraying, rolling or trowelling onto surfaces. Once dry, the cured film is UV, water and chip resistant and effectively damps noise.

Decidamp® SP80 is a superior extensional damping compound and is suitable to be applied directly to structures (steel, fibreglass and alloys) where sound damping is required. Available in grey, as standard, or other colours can be ordered.

SPECIFICATIONS

Colour	Grey (standard) Other colours available based on minimum order quantities
Packaging	20 kg pail 300 kg drum



applications

- Building: Metal roofing, floors wall cladding
- Enclosures for machinery and industrial equipment
- HVAC, plant rooms, substations
- Stainless steel applications (sinks, bowls)
- Hospital equipment
- Whitegoods and dishwashers
- Back of house, garbage chutes, and utilities

features

- Advanced, Non-sag formulation
- Excellent adhesion to most surfaces
- Water based - non toxic, solvent free, low VOC
- Excellent flame resistance, ignition retardant
- Designed for damping across broad temperature and frequency range
- Reduces resonant vibration and eliminates tinniness and ringing
- Easy application and clean up (Sprayable)
- Can be painted/gel coated over, once cured
- Cures to chip resistant finish
- Fast drying formula



PRODUCT SPECIFICATIONS

Colour	UOM (kg)	Density (dry)	Service temp range (max short term)	pH	Chemical resistance				Recommended Coating thickness (dry film)		
GREY (STANDARD)	20 kg PAIL	1.8 g/cm ³	-40 ^o to 120 ^o	8	UV excellent	water very good	petrol good	diesel good	steel ≥ 1.0 x T	aluminium ≥ 0.5 x T	FRP (laminate) ≥ 0.3 x T
	300 kg DRUM										

T= Substrate Thickness.

To achieve a desired dry film thickness, provision for material shrinkage of up to 15% on average should be included when applying wet coating.

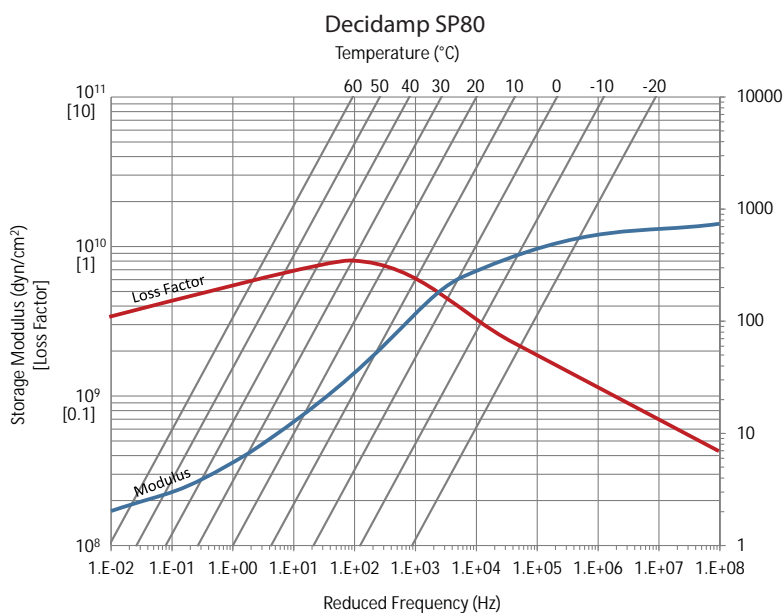
Storage: Store between 10°C - 45°C

Shelf Life: 24 months from receiving goods (stored under recommended conditions).

MATERIAL PROPERTIES

Test Method	Property	Report No.	Results
BS 476 Part 6	Fire propagation	376684	Complies with Class 0
BS 476 Part 7	Surface spread of flame	376685	
BS 476 Class 0 summary	Surface spread of flame Fire propagation	376686	
UL94	Flammability of plastic materials	29516AC1	HF-1, V-0
FMVSS-302	Flammability of interior materials	29516AC2	Complies to the requirements of US (DOT) Department of transportation for occupant compartments of motor vehicles

ACOUSTIC PERFORMANCE



Tested to ISO 6721-5:1996

Report Number: 12716AR

How to read a reduced frequency nomogram:

1. Start by selecting the frequency (Hz) on the right-hand vertical axis.
2. Follow this value horizontally to the left to where the diagonal temperature isotherm intersects.
3. Draw a vertical line through the frequency and isotherm intersection, find the point where this line intersects the modulus and loss factor curves.
4. Draw horizontal lines from these points to the left-hand vertical axis to read the values.

For further information and contact details, please visit our website pyroteknc.com

Caveats: Specifications are subject to change without notice. The data in this document is typical of average values based on tests by independent laboratories or by the manufacturer and are indicative only. Materials must be tested under intended service conditions to determine their suitability for purpose. The conclusions drawn from acoustic test results are as interpreted by qualified independent testing authorities. Nothing here releases the purchaser/user from responsibility to determine the suitability of the product for their project needs. Always seek the opinion of your acoustic, mechanical and fire engineer on data presented by the manufacturer. Due to the wide variety of individual projects, Pyrotek is not responsible for differing outcomes from using their products. Pyrotek disclaims any liability for damages or consequential loss as a result of reliance solely on the information presented. No warranty is made that the use of this information or of the products, processes or equipment to which this Information Page refers will not infringe any third party's patents or rights. **DISCLAIMER:** This document is covered by Pyrotek standard Disclaimer, Warranty and © Copyright clauses. See pyroteknc.com/disclaimer.



Installation Guide



DECIDAMP® SOUNDPAINT

This Installation Guide provides recommendations to maximise the service life in various applications.

KEY INSTALLATION REQUIREMENTS

Decidamp Soundpaint® is a high performance, fast drying, water based viscoelastic vibration damping compound, especially formulated for easy application and maximum performance.

SURFACE PREPARATION

This product is specifically formulated to provide high adhesion to difficult substrates such as uncoated aluminium, however adequate surface preparation is essential.

- Remove any dust, dirt, oil, grease, rust, mould-release agent, etc. from the surface using a suitable solvent.
- Abrading the surface by wire brushing, sandblasting or abrasive paper is recommended for highly polished surfaces.
- On steel substrates, surface priming is recommended to prevent flash rusting.

METHODS OF APPLICATION

Decidamp® Soundpaint can be applied using the following methods:

- Trowel: Simply apply and smooth as required.
- Brush: For brush applications, we recommend adding 0.3% of water by weight per kg of product. This will assist in easier and smoother application. Use a wide 100mm thick nylon bristle brush. Keep brush well loaded with Soundpaint and use short strokes, applying a thick coat of approximately 2-3mm. Avoid "painting" back and forth as this will cause the coat to become too thin.
- Roller: For roller applications, we recommend adding 1% of water by weight per kg of product. This will aid in an easier and smoother application. Using a short knap cloth roller, roll with short strokes, and try to avoid rolling back and forth, as this will cause the coat to become too thin. Use a light brush to "tip-off" the stipples if desired.
- Air assisted and Airless spray systems: Four main spray systems are available for the application of Soundpaint. (stated overleaf)



This advanced formula was developed for acoustic improvement of structures that are exposed to vibration and impact.

It effectively absorbs and dissipates vibrational energy from the flexural stress of the base structure to reduce panel coincidence and resonance effects.

APPLICATIONS

- Marine: Boat hulls, ceilings, decks and bulkheads
- Machinery and industrial equipment enclosures
- HVAC, plant rooms, substations
- Exit ways, smoking areas, stairwells
- Rail: locomotives, carriages, high speed trains
- Automotive, trucks and bus underbodies
- Heavy earthmoving equipment
- Stainless steel applications (sinks, bowls)
- Hospital equipment
- Whitegoods and dishwashers
- Metal floors, deck roofing, wall cladding

Ensure proper preparation, mixing and application for best results. Decidamp® Soundpaint should always be applied to surfaces that are clean, dry and free of contaminants.



MIXING & APPLICATION

Mix thoroughly before application, using a ribbon or paddle mixer as shown. The product should be mixed until it is a smooth creamy consistency.

If required, the viscosity of the product can be altered by the addition of 0.3% of water by weight per kg of product. Should be applied above ambient temperatures of 10°C.

DRYING TIMES

For best results, allow the compound to dry naturally as force drying may result in cracking of the coat. In cold conditions, substrate can be warmed to aid drying. Forced ventilation can be used to help coating dry. Air movement should be both in/out during drying process.



Product		Decidamp SP80 * <small>*(previously Soundpaint SP150)</small> Decidamp SP150 Decidamp SP450	Decidamp SP500
Drying time of 3mm coating	Initial drying	3-4 hours	4-6 hours
	Completely dry	24 – 72 hours	24 – 96 hours

Note, drying times are a guide only. Testing should be performed by the end user, as end use conditions (thickness of application, substrate type, temperature and humidity) will effect this greatly.

APPLICATION RATE & COVERAGE

Can be applied up to 6mm wet film (achieves approx. 5.2mm DFT) per coating session without slumping. Typically, Decidamp is built up over two sessions of 3mm wet coats, allowing 20-40 minutes between each application.

For best damping performance, the following application thicknesses are recommended:

- Dry coating thickness steel: >1.0 x substrate thickness
- Dry coating thickness aluminium: >0.5 x substrate thickness
- Dry coating thickness FRP: >0.3 x substrate thickness

To achieve a desired dry film thickness, provision for material shrinkage of up to 15% on average should be included when applying wet coating.

Note, specifications or specific requirements of an installation may supersede these recommended thicknesses.

Resistant to water spray or immersion up to 12 hours, however if this is anticipated, Decidamp should always be sealed with a suitable commercial waterproof sealant/coating, applied well after complete curing of the material.



WET GAUGE FILM THICKNESS CHECK

To ensure the correct film build is achieved, a wet film gauge can be used (right).



RECOMMENDED SPRAYING SETUPS

Spray system	Pneumatic piston pump (airless)
Gun type	XTR-7 Airless spray guns
Line pressure	Typically 138 – 207 bar (3000 psi). Higher pressure required for longer hose lengths.
Length of hose from pump to gun	6 m + 1 m whipping
Diameter of hose	9.5mm (3/8") ID and 6.5 mm (1/4") ID whipping
Diameter of nozzle	0.6 to 0.7 mm (0.023" to 0.029") (Reversible tip 423 to 429*)
Pump type	Ratio 70:1 piston pump
Air pressure	2.2 bar (43 PSI)

Maximum of 207 bar (3000 psi) line pressure recommended for Decidamp SP500, Decicoat T35.
Excessive pressure may impede final properties of the material.



Spray systems are best method for application

PRODUCT INFORMATION

Product	Decidamp SP80* <small>*(Previously Soundpaint SP150)</small>	Decidamp SP150	Decidamp SP450	Decidamp SP500
Volume solids	70-75%	70-75%	70-75%	70-75%
Weight kg/m²/mm	1.8 kg/m ² / mm DFT	1.6 kg/m ² / mm DFT	1.6 kg/m ² / mm DFT	1.3 kg/m ² / mm DFT
Consumption for 1mm DFT <i>Includes allowance for up to 15% material shrinkage</i>	2.1 kg/m ²	1.85 kg/m ²	1.85 kg/m ²	1.5 kg/m ²

Substrates: Can be used on Steel, Aluminium, GRP/FRP Laminate, GRP/FRP.

Water resistant: Decidamp SP150, SP450, SP500 varieties are water resistant, however where regular exposure is expected, Soundpaint should always be sealed with a suitable commercial waterproofing sealant/coating, applied well after complete curing of the material.

Shelf life and Storage:

24 months from receiving goods (when stored under recommended conditions).

Product to be stored and transported between 10 and 45°C.

Do not allow to freeze.

Partially used pails of product can be reused, if sealed firmly after first use.

Opened product should be resealed and used within 2 months (Frequent opening of seal must be avoided)

Clean up and Safety:

Equipment easily cleaned with water

Personal Protection Equipment (PPE) including eye protection, gloves and safety clothing are highly recommended.

Please contact Pyrotek for further information or detailed advice on your specific application.

ISOLATION CONTROL

Silentstep RU was developed to meet market noise reduction requirements in multistorey living, commercial, automotive and marine markets.

SILENTSTEP RU

Silentstep RU is a high-quality, impact underlay made from polymerically-bound recycled rubber. It has excellent sound impact attenuating properties for both new and old buildings.

Various densities and thicknesses are available to suit ceramic tiles, vinyl, carpet and timber flooring applications. Each density is specially engineered to meet specifiers' acoustical requirements.

Features

- Made from 100% recycled material
- No ozone-depleting substances are generated during manufacture
- Free from lead, odour-producing oils and bitumen
- Easily installed by quality carpet layers. No special tools or fixtures required
- Available in roll or sheet form, or custom made to suit (minimum order quantities apply)

Application

- Multistorey living areas constructed from lightweight materials with the intention to lay carpet
- Placed under solid timber or parquet flooring using Pyrotek's flooring systems - contact your local Pyrotek Representative



Silentstep RU can be installed on timber and concrete sub-bases and can be used in wet areas when installing in conjunction with an appropriate waterproofing membrane.

Roll size: All rolls are 1.2 m wide with various roll length options
Thicknesses: 3 mm, 4 mm, 5 mm, 8 mm, 10 mm Other thicknesses available on request

Higher density Silentstep RU products are recommended for ceramic tiles and vinyls to provide good stability under point loading.



A range of systems are available depending on application floor finish and substrates.

Technical Datasheet



SILENTSTEP® RU

soundproofing underlay for timber and tile flooring

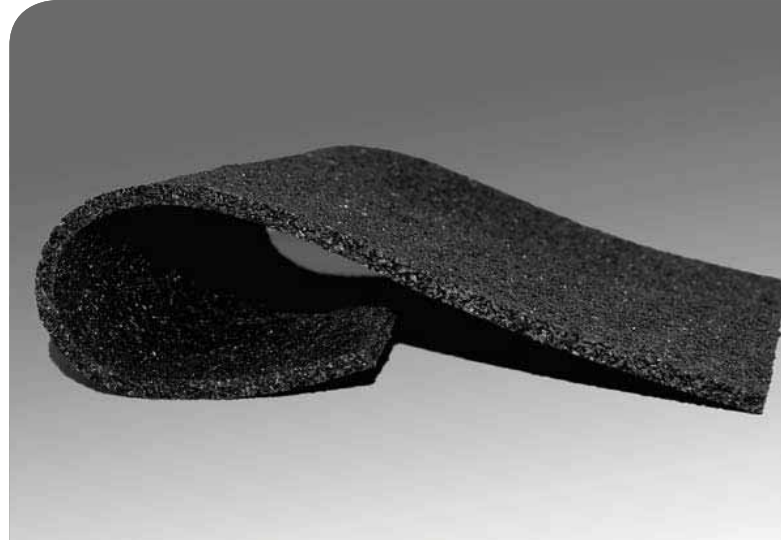
Silentstep® RU is a high-quality, impact underlay made from polymerically-bound recycled rubber. It has excellent sound impact attenuating properties for both new and old buildings.

Various densities and thicknesses are available to suit ceramic tiles, vinyl, carpet and timber flooring applications. Each density is specifically engineered to meet specifiers' acoustical requirements.

Silentstep RU is suitable for all common construction and installation methods. It can be installed on timber and concrete sub-bases, and can be used in wet areas when installed in conjunction with an appropriate waterproofing membrane.



A range of systems are available depending on application floor finish and substrates.



applications

- Multistorey living areas constructed from lightweight materials with the intention to lay carpet
- Placed under solid timber or parquet flooring using Pyrotek's flooring systems - contact your local Pyrotek Representative
- Marine vessels to stop engine noise travelling into staterooms, salons, VIP cabins etc
- Transport industry; under automotive, firewalls, wheel arches, boot mats, and transmission tunnels
- Motor homes and luxury motor coaches

SPECIFICATIONS

Density	Silentstep RU - 700 - min. 5mm 700 kg/m ³ Silentstep RU - 850 - min. 3mm 850 kg/m ³
Thicknesses	3 mm, 4 mm, 5 mm, 8 mm, 10 mm Other thicknesses available on request
Available	All rolls 1.2 m wide with various roll length options

NB: Higher density Silentstep RU products are recommended for ceramic tiles and vinyls to provide good stability under point loading.

features

- Made from 100% recycled material
- No ozone-depleting substances are generated during manufacture
- Free from lead, odour-producing oils and bitumen
- Easily installed by quality carpet layers. No special tools or fixtures required
- Available in roll or sheet form, or custom made to suit (minimum order quantities apply)



ACOUSTIC PERFORMANCE

Floor System	Acoustic Underlay	Test Reference	ΔLw	Ln,w	IIC
Bare 150 mm concrete slab	None	INR157	0	80	27
10 mm ceramic tile	5 mm Silentstep RU Cork/Rubber 720	INR157: K	13	67	43
10 mm ceramic tile	6 mm Silentstep RU 700	INR157: L	14	66	44
8 mm ceramic tile	3 mm Silentstep RU 850	INR163: C	16	64	46
19 mm timber + 15 mm plywood	5 mm Silentstep RU 700	INR157: D	16	63	48
14 mm timber	3 mm Silentstep RU Cork/Rubber 720	INR157: G	16	62	48
8 mm ceramic tile	10 mm Silentstep RU 850	INR163: B	17	62	48
14 mm timber	3 mm Silentstep RU 850	INR157: I	17	62	49
14 mm timber	3 mm Silentstep RU 850	INR157: H	16	61	49
10 mm ceramic tile + 20 mm screed	5 mm Silentstep RU Cork/Rubber 720	INR157: N	17	60	50
14 mm timber	5 mm Silentstep RU 700	INR157: F	18	60	50
10 mm ceramic tile + 20 mm screed	5 mm Silentstep RU 700	INR157: M	18	59	51
14 mm timber	3 mm Silentstep RU 850	INR157: A	18	59	51
8 mm laminate timber	3 mm Silentstep RU 850	INR157: B	18	59	51
19 mm timber + 15 mm plywood	15 mm Silentstep RU 600	INR157: E	18	58	52
2 mm vinyl plank	3 mm Silentstep RU Cork/Rubber 720	INR157: C	20	57	53
2 mm vinyl + 5 mm masonite	3 mm Silentstep RU 850	INR157: J	22	54	56

Tested to ISO 140-8:1997 at CSIRO, Australia
Report Number: INR157 & INR163

Note: All flooring systems were installed onto a 150 mm thick steel reinforced concrete slab. No ceiling was installed beneath, therefore even higher results can be achieved with the addition of a ceiling system (the value of which depends on the specific ceiling system employed). The table above serves as a summary, the full floor systems are detailed in the reports.

PHYSICAL PROPERTIES:

Tear resistance 3.1N/mm²
(ISO 4674.1-2003 (E))
Hardness (Shore A) 50.0
(ASTM D2240-2003)
Elongation at break 37.5 (AS2001.2.3.2-2001)
Temperature range - 25°C to 80°C

VOC EMISSIONS CERTIFICATION:

Green Building Council of Australia Green
Star Office Design IEQ-13 Green Star Office
Interiors IEQ-11 (ASTM D5116)

For further information
and contact details,
please visit our website
pyroteknc.com

Caveats: Specifications are subject to change without notice. The data in this document is typical of average values based on tests by independent laboratories or by the manufacturer and are indicative only. Materials must be tested under intended service conditions to determine their suitability for purpose. The conclusions drawn from acoustic test results are as interpreted by qualified independent testing authorities. Nothing here releases the purchaser/user from responsibility to determine the suitability of the product for their project needs. Always seek the opinion of your acoustic, mechanical and fire engineer on data presented by the manufacturer. Due to the wide variety of individual projects, Pyrotek is not responsible for differing outcomes from using their products. Pyrotek disclaims any liability for damages or consequential loss as a result of reliance solely on the information presented. No warranty is made that the use of this information or of the products, processes or equipment to which this Information Page refers will not infringe any third party's patents or rights. DISCLAIMER: This document is covered by Pyrotek standard Disclaimer, Warranty and © Copyright clauses. See pyroteknc.com/disclaimer.



Installation Guide



SILENTSTEP RU

The Silentstep RU installation guide provides recommendations to maximise the service life in various applications.

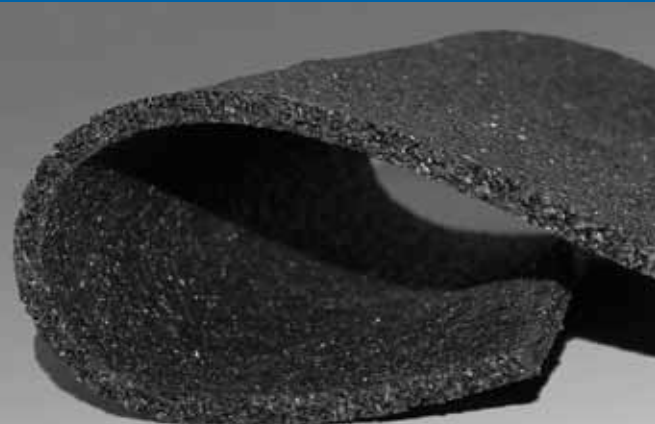
WORK HEALTH AND SAFETY

Appropriate safety equipment such as gloves, protective goggles, protective clothing or any other PPE based on local health & safety requirements must be worn by the applicator.

KEY INSTALLATION REQUIREMENTS

Note: other adhesive can be used. It is recommended to conduct a trial if alternative adhesives are used. The installer should seek the advice of the glue supplier before application.

- Roll out Silentstep RU 24 hours prior to cutting to allow the material to relax and acclimatise for easier handling.
- It is recommended to keep the rolls between 18 °C and 24 °C or at the ambient room temperature for 24 hours prior to installation.
- Silentstep RU must be installed in the same direction and allowed to relax unrolled for a minimum of two hours before cutting or adhering.
- The floor type that Silentstep RU is to be adhered to must be dry, clean, smooth, and surface evenly levelled. It must also be free of oil, grease, fat, curing compounds, old adhesive residue, paint, wax, sealers etc. that can affect installation or performance.
- If specified, then the rolls must be adhered to the sub-base using only the specified adhesive. A concrete moisture test should be carried out to make sure the floor is dry (below 5.5%) and meets the manufacturers specifications.
- Once the subfloor is prepared, establish your starting point by rolling out one Silentstep RU roll vertically [long seams to go with the traffic flow where possible] and position it against the wall and/or square with the desired run configuration. Continue to roll out for the entire installation that is to be adhered or laid in the one day. Lengths can be trimmed in position if required. All seams are to be butt jointed using the precision cut factory edges.
- To apply adhesive, fold the first sheet to be glued in half-length ways. Apply the adhesive as per manufacturers specifications. Carefully roll the sheet back down into the wet adhesive ensuring that no air is trapped underneath.
- Immediately ensure proper contact with the adhesive by rolling the floor with a flooring roller. Next roll back the other half of the first sheet and half of the adjoining sheet and apply adhesive.
- Continue repeating the rolling in of the sheet and application of the adhesive as previous and for the remaining area.



Silentstep RU is suitable for all common construction and installation methods. It can be installed on timber and concrete sub-bases and can be used in wet areas when installing in conjunction with an appropriate waterproofing membrane.

applications

- Multistorey living areas constructed from lightweight materials with the intention to lay carpet
- Placed under solid timber or parquet flooring using Pyrotek's flooring systems - Please contact your local Pyrotek representative for more information
- Marine vessels to stop engine noise travelling into staterooms, salons, VIP cabins etc.
- Transport industry: under automotives, firewalls, wheel arches, boot mats, and transmission tunnels
- Motorhomes and luxury motor coaches



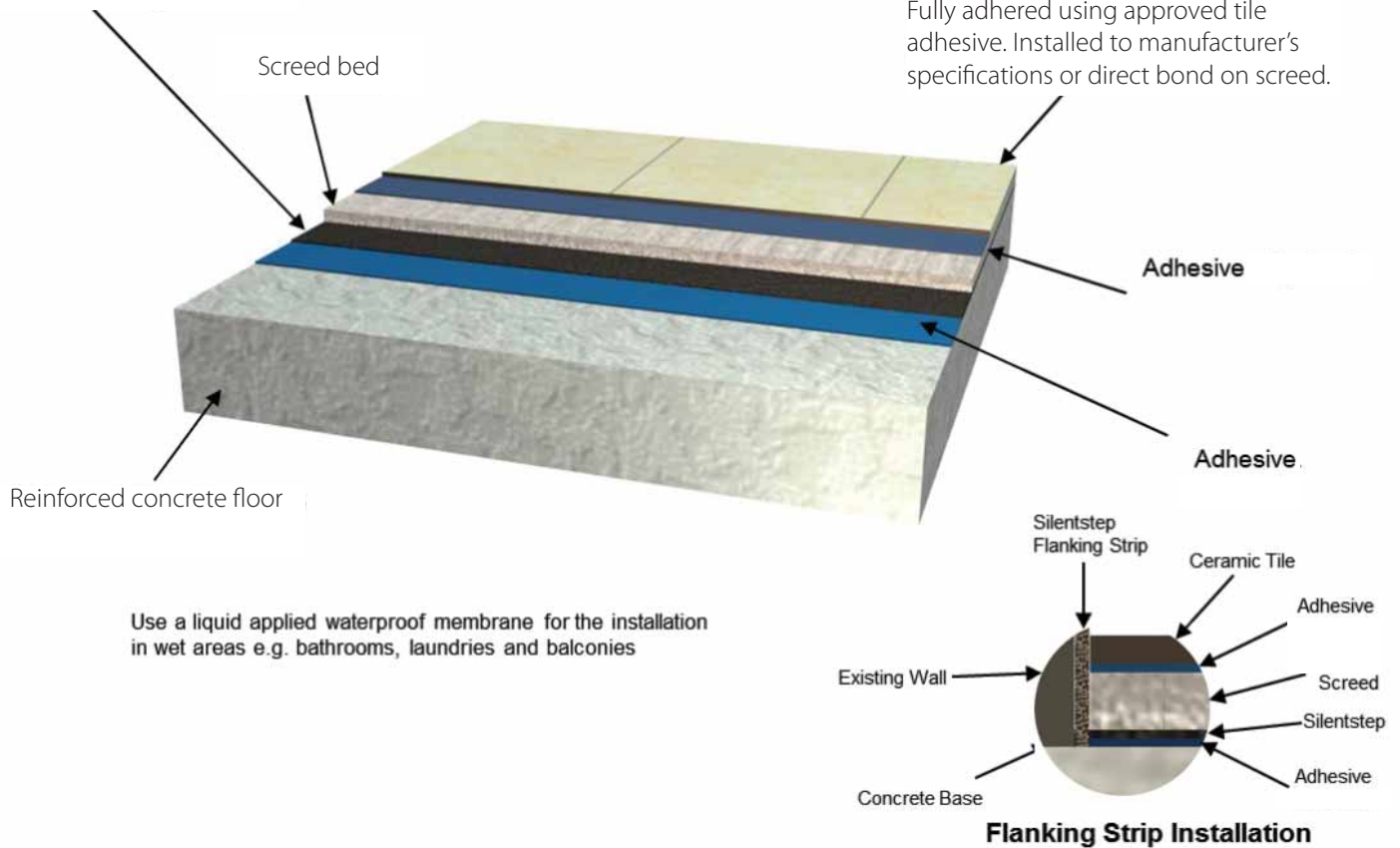
APPLICATION GUIDELINES FOR SILENTSTEP RU – 700 - ACOUSTIC UNDERLAY

The 700 density of Silentstep RU is suited for ceramic installations where a screed bed is required over the acoustic underlay.

CERAMIC TILE FLOORING OVER SCREED BED WITH SILENTSTEP RU (700)

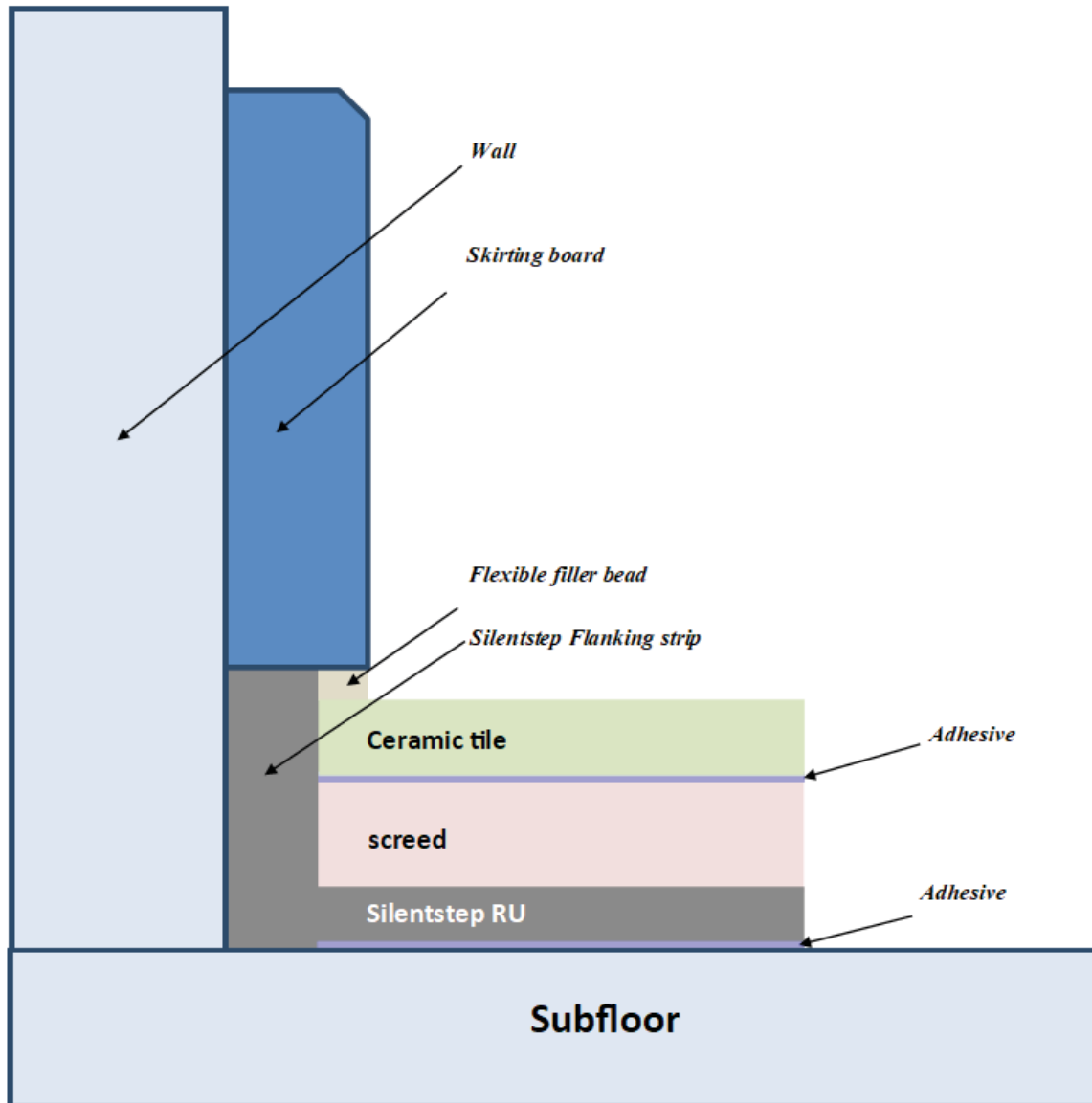
Silentstep RU - butt joined and cut to cover area required.

Ceramic tile Fully adhered using approved tile adhesive. Installed to manufacturer's specifications or direct bond on screed.



APPLICATION GUIDELINES FOR SILENTSTEP RU – 700 - ACOUSTIC UNDERLAY

We recommend flanking strips be sandwiched between the wall and floor covering, overhanging the top of the floor, covered by skirting boards and silicon beading. Flanking strips can be pre-fabricated upon request with specific measurements, or excess Silentstep RU material can be cut and used for this application.



Please contact Pyrotek® for further information or detailed advice on your specific application.

ANTI-CONDENSATION TEMPERATURE REDUCTION

Decicoat™ T35 is a water-based spray-on thermal insulation coating specially formulated with anti-condensation and corrosion protection properties. It also complies to international fire codes for building, rail and marine applications.

Why Decicoat™ T35?

Condensation is associated with relative humidity, air pressure and occurs when temperature differentials between two areas pass over the 'dew point' threshold. **Decicoat™ T35** regulates surface temperatures of the component by inhibiting thermal transfer to effectively control the onset of condensation when applied with the appropriate coating thickness.

Features

- Thermal insulation, excellent anti-condensation and corrosion protection
- Lightweight, non-sag formulation with excellent adhesion to various metal substrates
- Complies to international standards for low spread of flame, smoke and toxicity
- Water-based compound – no volatile solvents or thinners required for cleaning (low odour environment)
- No primer required - easy, fast and seamless application
- Sprayable - air gun or airless spray system
- Long-lasting, cures to a hard chip, UV and moisture-resistant finish
- Can be used in conjunction with other insulation materials

Application

- Applications exposed to high humidity and temperature fluctuations such as: pipes, walls or building interiors
- Underside of metal deck roofing and metal wall cladding
- Applied in conjunction with traditional fibrous or foam insulation to improve overall thermal insulation systems



Decicoat™ T35

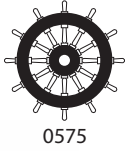
can be used as an independent solution, or to complement other insulation materials. This adds protection from condensation and corrosion while maintaining the overall thermal performance



Technical Datasheet



DECICOAT™ T35



water based, sprayable thermal coating

Decicoat™ T35 is a water-based spray-on thermal insulation coating specially formulated with anti-condensation and corrosion protection properties. It has been developed to meet market requirements in the rail, off-shore, marine, chemical, petroleum, automotive and construction industries.

Unlike traditional insulation materials like glasswool or mineral fibre, Decicoat T35, being sprayable, provides a seamless application with 100% coverage. This means Decicoat T35 successfully prevents thermal bridging. With excellent adhesion to most metals, Decicoat T35 bonds flush with substrates even around uneven surfaces. Depending on the application requirement, it can be used as an independent solution, or to complement other insulation materials, when added protection from condensation and corrosion are required for overall thermal performance.

Condensation is associated with relative humidity, air pressure and occurs when temperature differentials between two areas pass over the 'dew point' threshold. With the right coating thickness, Decicoat T35 regulates surface temperatures of the component by inhibiting thermal transfer to effectively control the onset of condensation.

Near odourless, it complies with international fire codes for building, rail and marine applications, exhibiting a low spread of flame, low heat release, low toxicity and low smoke release during combustion.

SPECIFICATIONS

Colour	white
Available	19 L (5 gallon) pail or 200 L drum

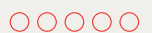


applications

- Marine vessels: interiors of superstructures and hulls in workboats, luxury yachts and super-liners.
- Rail applications: cars, interiors
- Industrial: for underside of metal deck roofing, metal wall cladding or shipping containers
- Applications exposed to high humidity and temperature fluctuations
- Off-shore platforms: interior structures of habitable areas
- Automotive: heavy vehicles, buses, trailers, tractors
- Applied in conjunction with traditional fibrous or foam insulation to improve overall thermal insulation systems
- Domestic: pipes, walls, interiors

features

- Thermal insulation, excellent anti-condensation and corrosion protection
- Complies to international standards for low spread of flame, smoke and toxicity.
- Manufactured under ISO 9001 Quality Systems
- Use in conjunction with other insulation materials
- Decrease interior sound levels by damping panel resonance
- Lightweight, Non-sag formulation with excellent adhesion to various metal substrates
- Long-lasting, cures to a hard chip, UV and moisture-resistant finish
- No ozone-depleting substances generated during manufacture
- Water based compound – no volatile solvents or thinners required for cleaning - low odour environment
- No primer required. Easy, fast and seamless application
- Sprayable - air gun or airless spray system




PRODUCT SPECIFICATIONS

Colour	Size	Density (wet)	Density (dry)	Service temp range (max short term)	Application guidance
WHITE	19 L PAIL (5 gallons) or 200 L drum	0.6 g/cm ³	0.4 g/cm ³	-40 °C to 120 °C	Minimum recommended application: 0.5 mm DFT General purpose installation: 2 mm DFT Other thicknesses as per specification or requirement

MATERIAL PROPERTIES

Test Method	Property	Report No.	Results
IMO FTP Part 5	Surface flammability	376675	Complies for Bulkhead, walls and ceiling linings.
IMO FTP Annex 2	Smoke and toxicity	376675	
MED B	EC Type Certificate (Module B) for Marine Equipment Directive	164.112/112/EWC MED0384TE	
MED D	EC Type Certificate (Module D) for Marine Equipment Directive	MEDD00000UK, MEDD00000R4	Complies
DNV Type approval	Type approval certification	F-21139	Complies to DNV GL Offshore Standards, SOLAS & recognised as suitable for use by Transport Canada.
EN 45545-2 (ISO 5658-2)	Spread of flame	376677	R1, R7, R8, HL3
EN 45545-2 (ISO 5660-1 : 50kWm-2)	Heat release rate by cone calorimeter	376679	
EN 45545-2 (ISO 5659-2 : 50kWm-2)	Smoke generation (optical density)	376678	
RISSB AS 7529	Material fire performance	376677, 376678, 376679	Complies with requirements for combustible component material in Locomotive and Passenger rolling stock.
ASTM E 162	Surface flammability	101731845MID-001c	Complies for US (FRA) Federal railroad administration requirements and requirements of NFPA 130 - Complies for US (DOT) Department of transportation requirements for acoustic insulation of transit bus and vans (Docket 90A)
ASTM E 662	Optical Density of Smoke Generated	101731845MID-002c	
ASTM E 800 (SMP-800C)	Gases Present or Generated During Fires	101731845MID-003c	
FMVSS 302	Flammability of interior materials	20713JY	Complies to the requirements of US (DOT) Department of transportation for occupant compartments of motor vehicles

CHEMICAL RESISTANCE

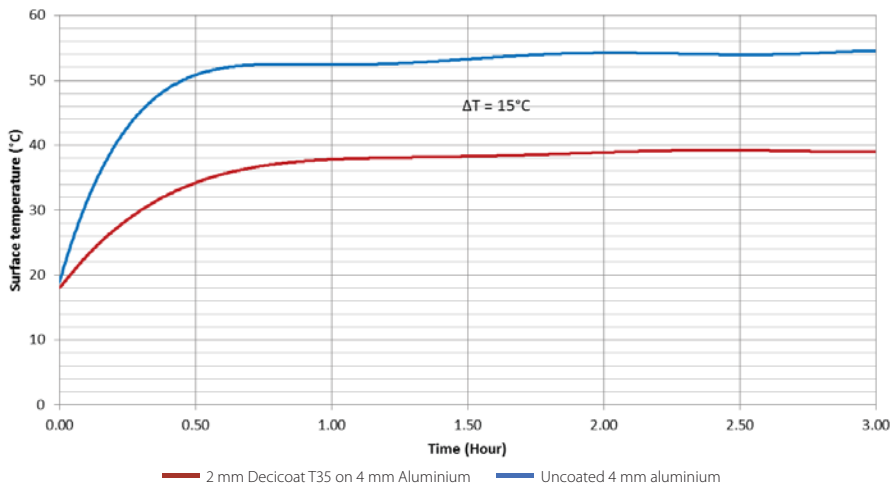
UV	Water	Petrol	Diesel	10% HCl solution	10% NaOH solution	Permeability (ASTM1653) (Report no. 19013BD1)
2000+ hours	excellent	good	good	good	good	< 3 metric perms



THERMAL PERFORMANCE - (REPORT NO. 20613BD1)

Thermal conductivity (ISO 8302) (Report no. 332/13)
0.07 Wm ⁻¹ K ⁻¹

Surface temperature comparison with radiated heat



For further information and contact details, please visit our website pyroteknc.com

Caveats: Specifications are subject to change without notice. The data in this document is typical of average values based on tests by independent laboratories or by the manufacturer and are indicative only. Materials must be tested under intended service conditions to determine their suitability for purpose. The conclusions drawn from acoustic test results are as interpreted by qualified independent testing authorities. Nothing here releases the purchaser/user from responsibility to determine the suitability of the product for their project needs. Always seek the opinion of your acoustic, mechanical and fire engineer on data presented by the manufacturer. Due to the wide variety of individual projects, Pyrotek is not responsible for differing outcomes from using their products. Pyrotek disclaims any liability for damages or consequential loss as a result of reliance solely on the information presented. No warranty is made that the use of this information or of the products, processes or equipment to which this Information Page refers will not infringe any third party's patents or rights. DISCLAIMER: This document is covered by Pyrotek standard Disclaimer, Warranty and © Copyright clauses. See pyroteknc.com/disclaimer.



Installation Guide



DECICOAT™ T35

This installation guide provides recommendations to maximise the service life in various applications. Decicoat™ T35 is a water-based thermal insulation compound that is simple to apply using a range of spray systems.

WORKING HEALTH AND SAFETY

- Ventilation is recommended for enclosed areas
- Personal Protection Equipment (PPE) including eye protection, gloves, respirator and safety clothing is recommended
- Equipment is easily cleaned with water

SURFACE PREPARATION

The product is specifically formulated to provide strong adhesion to difficult substrates such as uncoated aluminium, however, adequate surface preparation is essential for the best results.

- Ensure surfaces are free from dust, dirt, oil, grease, rust, mould, release agent, etc.
- It is recommended to abrade highly polished surfaces by wire brushing, sandblasting or using abrasive paper
- Ensure substrates are completely dry before applying Decicoat™ T35
- Decicoat™ T35 can be applied to a range of metallic substrates

MIXING

- Decicoat™ T35 should be thoroughly mixed before application using a ribbon or paddle mixer
- Mix until it is at a smooth and creamy consistency
- The pail can be placed upside down for 24 hours before use/opening to make mixing easier

RECOMMENDED APPLICATION METHODS

Spray systems:

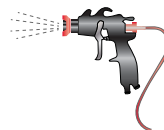
- Air assisted
- Airless spray systems

Suggested systems:

- Pneumatic piston pump with XTR-7 airless spray gun
- GNG/T3005 texture gun with bottom entry pressure pot

Trowel

- Can easily be applied by trowel



Ventilation can be used to assist in drying of the coating. Air movement should be both in/out during the drying process.

applications

- Marine vessels: interiors of superstructures and hulls in workboats, luxury yachts and super-liners
- Offshore platforms: interior structures of habitable areas
- Industrial: for underside of metal deck roofing and metal wall cladding
- Automotive: heavy vehicles, buses, trailers, tractors
- Rail applications: cars, interiors
- Domestic: pipes, walls, interiors
- Applied in conjunction with traditional fibrous or foam insulation to improve overall thermal insulation systems
- Applications exposed to high humidity and temperature fluctuations

Please refer to our website pyroteknc.com for the latest information



APPLICATION

Application rate and coverage:

- The minimum dry film thickness (DFT) should be 0.5 mm (0.02 in)
- A DFT of 2 mm (0.08 in) is recommended when applied to a system
- Additional thickness can be applied to achieve desired results
- Each coating should be 0.5 mm (0.02 in) to 1 mm (0.04 in) thick when applied
- The product must be dry before applying any additional coatings
- Allow at least 1 hour for 0.5 mm (0.02 in) coating to dry
- 1 mm (0.04 in) coating is touch dry after 1 hour
- It is dry enough for another coating after 1.5 hours
- 2 mm (0.08 in) coating can take up to 6 hours to dry at 35 °C (95 °F) with a relative humidity of 50%
- For best results, allow the compound to dry naturally
- Forced drying may result in cracking
- Decicoat™ T35 requires at least 1 day to fully cure
- In humid environments, the product can take longer to cure
- The application rate and curing time will vary in environments greater than 70% humidity
- Thicker applications as a single coat are possible but will require a longer drying time
- Apply the product above ambient temperatures of 10 °C (50 °F)
- The substrate can be 'warmed' to aid the drying process in cold conditions

Thickness check:

- A wet film gauge can be used to ensure the correct thickness achieved


PRODUCT INFORMATION

Product	Decicoat™ T35
Weight	0.4 kg/m ² /mm DFT (0.08 lb/ft ² /mm DFT)
Consumption for 1 mm (0.04 in) DFT <i>Includes allowance for up to 10% material shrinkage</i>	1.1 L/m ² (0.027 gal/ft ²)

Packaging and storage:

- Available in 19 L (5 gal) pail and 200 L (53 gal) drum
- Shelf life: 24 months from date of manufacture under recommended storage conditions
- Do **not** allow the product to freeze
- Stored and transported between 10 °C to 45 °C (50 °F to 115 °F)
- The product can be reused if sealed firmly and stored correctly after use

Please contact Pyrotek® for further information or detailed advice on your specific application.

	RECOMMENDED SPRAY SYSTEMS	
	PNEUMATIC PISTON PUMP (Airless)	BOTTOM ENTRY PRESSURE POT
Gun type	XTR-7 Airless Spray Guns	T3005 Texture Gun, Bottom Entry
Line Pressure NB: Higher pressure required for longer hose lengths.	207 bar (3000 psi)	2-4 bar (30-60 psi)
Length of hose from pump to gun	6 m + 1 m (19.7 ft + 3.3 ft) whipping	5 m to 20 m (16.4 ft to 65.6 ft)
Diameter of hose	9.5 mm (3/8 in) ID and 6.5 mm (1/4 in) ID whipping	19 mm (3/4 in) ID
Diameter of nozzle	0.6 mm - 0.7 mm (0.024 in - 0.028 in) (Reversible tip 523 - 529)*	2 mm (0.079 in)
Pump type	Ratio 70:1 piston pump	20 L (5.3 gal) bottom entry pressure pot
Air pressure	2.2 bar (32 psi)	Pressure in gun: 6 bar (85 psi) Pressure in pot: 2-4 bar (30-60 psi)

The above table is a general guide only. *Medium fan size tip.

On-site application trials must be carried out prior to full production.

Remove strainers/filters from the spray gun and pump inlet to avoid clogging the pneumatic piston pump. Use tip 329 for a smaller fan size or tip 629 for a larger fan size.

Brochure





thermal insulation, anti-condensation
and corrosion protection

DECICOAT T35



Pyrotek[®]

SOUNDPROOFING SOLUTIONS FOR ALL INDUSTRIES
pyroteknc.com



SEAMLESS INSTALLATION - CONTROLS THERMAL BRIDGING

Thermal bridges are pathways for heat transfer, typically caused when insulation is not continuous. Being sprayable, Decicoat T35 bonds flush around uneven surfaces, tight areas and provides 100% coverage even around mechanical assemblies. This reduces the occurrence and impact of thermal bridging where even high performance foam insulation systems with radiant barrier faces fail.

Decicoat® T35 is a one-part, water based thermal insulation coating, specially formulated to provide excellent properties for anti-condensation and protection from corrosion under insulation (CUI).

LIGHTWEIGHT AND SPRAYABLE

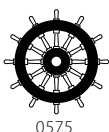
It's a lightweight acrylic system, with excellent adhesion and non-sag formulation. It can be easily and quickly sprayed like paint with a range of spray systems.

THERMAL PROPERTIES

Decicoat T35 provides the benefits of both good thermal resistance (R value) and acts as a good radiant barrier (low emissivity). It controls both, rapid heat dissipation and heat absorption and exhibits increased performance with additional coatings thereby offering weight and space efficiency.

APPLICATIONS

- Marine vessels - interiors of structures and hulls in workboats, luxury yachts and super-liners etc
- Off-shore platforms - interior structures of habitable areas
- Industrial: the underside of metal deck roofing and metal wall cladding
- Automotive: heavy vehicles, buses, trailers, tractors.
- Rail cars: applied in conjunction with traditional fibrous or foam insulation to improve overall thermal insulation systems
- Domestic: pipes, walls, interiors
- Applications exposed to high humidity and temperature fluctuations



0575

FIRE CERTIFICATION

Decicoat T35 achieves a wheelmark and complies with stringent international fire standards for building, industrial, rail and marine applications. It is low VOC and near odourless.





PREVENTS CONDENSATION

When thermal conduction takes place through a substrate, condensation occurs on the surface, when its temperature reaches the 'dew-point' threshold. i.e. the point of onset of condensation. Decicoat T35 has proven low thermal conductivity and permeability properties. When used on substrates exposed to high humidity or temperature variations, it inhibits thermal transfer and effectively regulates the temperature of the substrate surface to remain above the dew-point threshold, thereby preventing the onset of condensation.

PREVENTING CORROSION

Corrosion is a chemical and physical change that occurs in a material due to its interaction with its environment. Decicoat T35 provides a protective coating to metallic substrates, aiding in the prevention of condensation. Condensation can typically act as an electrolyte as part of galvanic corrosion. It will also cause dissolution of chloride and sulfide ion contaminants that exacerbate the corrosion process.

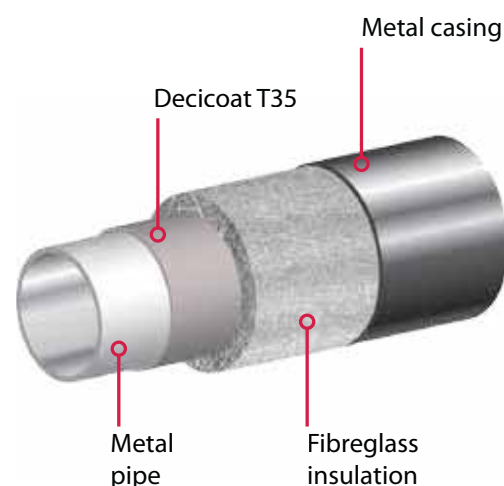
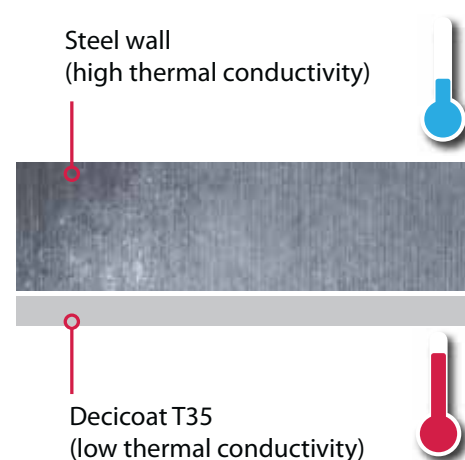
Decicoat T35 is formulated for ease of installation by spray application, directly onto ferrous and nonferrous surfaces.

INHIBITS CORROSION UNDER INSULATION (CUI)

Chemical contaminants typically found in materials such as glass wool or mineral fibre react with moisture trapped in the air gaps, under poorly installed insulation, to form an acidic reaction which corrodes the metallic substrate.

Corrosion under Insulation (CUI), is difficult to detect and treat in situ, and leads to degradation and reduced performance of the system over a period of time.

In eliminating the occurrence of thermal bridging, Decicoat T35 inhibits CUI and enhances the durability of such insulation systems. It maintains the overall thermal performance of the system besides offering a weight, space, cost and time efficient solution.





pyroteknc.com

PYROTEK WORLDWIDE LOCATIONS

AUSTRALIA

CANADA

CHINA

CZECH REPUBLIC

HONG KONG

INDIA

INDONESIA

JAPAN

KOREA

MALAYSIA

SINGAPORE

NEW ZEALAND

TAIWAN

THAILAND

TURKEY

UNITED ARAB EMIRATES

UNITED KINGDOM

UNITED STATES OF AMERICA

VIETNAM

CONTACT DETAILS

for further information and
contact details, please visit
our website at pyroteknc.com

Pyrotek endorse forest sustainability and the preservation of natural environment. We procure the highest quality materials from suppliers who hold FSC (Forest Stewardship Council) Certification and PEFC (Programme for the Endorsement of Forestry Certification) amongst other certification programmes.

Caveats: Specifications are subject to change without notice. The data in this document are typical of average values based on tests by independent laboratories or by the manufacturer and are indicative only. Materials must be tested under intended service conditions to determine their suitability for purpose. The conclusions drawn from acoustic test results are as interpreted by qualified independent testing authorities. Nothing here releases the purchaser/user from responsibility to determine the suitability of the product for their project needs. Always seek the opinion of your acoustic or mechanical engineer on data presented by the manufacturer. Due to the wide variety of individual projects, Pyrotek NC is not responsible for differing outcomes from using their products. Pyrotek disclaims any liability for damages or consequential loss as a result of reliance solely on the information presented. No warranty is made that the use of this information or of the products, processes or equipment to which this Information Page refers will not infringe any third party's patents or rights. **DISCLAIMER:** This document is covered by Pyrotek standard Disclaimer, Warranty and © Copyright clauses. See www.pyroteknc.com/disclaimer.



CASE STUDIES PROJECT LIST



SOUNDLAG™ SUCCESSFUL IN LARGEST EMIRATES HOTEL

Designed to resemble a traditional Arabian town, Madinat Jumeirah Hotel is a new 5 star Hotel built in Dubai with a total of 440 rooms. Located next to the iconic Burj Al Arab Hotel the Madinat Jumeirah Hotel is now the largest resort in the Emirate.

Complete with waterways, lush gardens and elegant accommodation, this private, beach front resort has over 40 restaurants and bars, 29 traditional summer houses, a waterpark, two grand ballrooms, and its own arena.

In such a large scale project, complexity and sheer volume becomes a challenge in terms of lagging. Knowing the luxury market who will frequent the hotel, noise issues from plumbing would not be tolerated, and thus the best quality, most effective solution would be required. For efficiency it also needed to be easy and fast to install.

With no specific acoustic parameters given from the MEP consultant (CKR Consulting Engineers), Soundlag™ 4525C was chosen specifically due to the maximum insertion loss amongst its competition. The flexibility of the barrier was what impressed the consultants as it makes the product easy to install.

Soundlag™ 4525C is to be installed throughout the Hotel. The unique construction of Soundlag pipe lagging gives the dual benefits of a noise barrier and a noise absorber. The highly dense and flexible mass layer provides excellent sound reduction properties, whilst the decoupling layer breaks the vibration path between the substrate and the mass barrier, thus allowing the vinyl external wrap to remain flexible and thereby optimise its performance. The external foil facing offers a fire resistant covering and an excellent surface to join adjacent sheets.

In total 10,120 m² will be installed throughout the hotel. At the time of writing (2016), the project is still under construction and as yet no testing has been completed.





MADINAT JUMEIRAH, DUBAI

Gold Coast University Hospital Project - Southport Queensland

The installation of cooling towers and emergency power generators for the Gold Coast University Hospital Project needed an outdoor noise enclosure for the surrounding Central Energy Plant Building. The specification required an effective sound absorption product that can be exposed to elements such as the coastal area and salt exposure. Pyrotek® delivered a sound solution, Reapor® - a non-combustible, soundproofing panel made from recycled glass with superior acoustic absorption.

Reapor® was installed using a c-channel structure and was applied both vertically and horizontally with the noise enclosure reaching up to 9 metres high. The product also allowed for easy machining for penetrations and is lightweight for more comfortable handling.

The Northern Wall (Level 2) inserted 1.2 x 625 mm Reapor® panels into the galvanised steel section resulting in a 6.5 m high wall. The Western Wall (Level 2) surrounding the emergency power generation machinery reached approximately 9 metres high. Each panel also has a silicone sealant applied to prevent vibration damaging the panels over long-term exposure to high noise levels.

The rigid, durable material is unaffected by weather, is lightweight, workable with conventional woodworking tools, easy to clean and repair, fibre free and safe to use. Reapor® exemplifies Pyrotek's commitment to exceed and stay ahead of growing community expectations for superior and innovative soundproofing products throughout their life cycle while delivering outstanding results.





Reapor® application at Gold Coast University Hospital Project

Inner-city Acoustic Wall Protects Neighbours From HVAC Noise

Neighbourhood noise including nearby air-conditioning units is an environmental issue that many residents in local communities face. Disturbance from unwanted sound can affect our concentration, well-being, sleep and daily lifestyle.

In New South Wales, over 20 per cent of calls to the Environment Protection Authority's (EPA) Environment Line are complaints about this issue alone. The Australian Institute of Refrigeration, Air-Conditioning and Heating (AIRAH), suggests that noise generated from HVAC systems should be no more than 5 dB(A) Sound Pressure Level (SPL), above the background noise, as measured at the boundary of neighbouring properties (more information can be found on the Protection of the Environment Operations (Noise Control) Regulation 2017).

When designing the state-of-the-art Newington College Early Learning Centre, noise suppression was a high priority. The potential problem with noise wasn't the sound of happy children but instead noise being emitted by the rooftop air-conditioning (HVAC) and vent units. The centre, designed by early childhood learning experts and a team of acoustic specialists, incorporates educational play areas, quiet zones and outdoor spaces to excite inquisitive minds. Not only did the centre need to contain excessive noise to provide a positive environment, but it also needed to develop a suitable solution to address noise to comply with neighbourhood noise levels requirements. The long hours operating in the high-density inner city location in Sydney, with residential buildings close by, meant that the transfer of HVAC noise was to be addressed suitably.

To minimise noise transfer to surrounding residents, an acoustic wall built from Viterolite® 300 was mounted. The installation consists of an air gap between the wall and noisy rooftop equipment to provide maximum acoustic performance. Viterolite 300 are porous tiles made from recycled, expanded glass granules to absorb low-frequency noise, outdoors. With good durability to overcome issues of weather aging and contamination damage, the high acoustic absorption properties of Viterolite 300 complied with the design requirements.

The lightweight tiles were mechanically fixed to a C-channel frame to form an effective noise barrier wall suitable for low-frequency noise. The self-supporting acoustic wall covered a surface area of just over 100 square metres. Viterolite® 300 tiles are fire resistant, tested to meet Australian standards and do not significantly retain or absorb moisture. Due to the availability of this product, the tiles were supplied to meet the deadline.

"We're right on the boundary, and there have been no complaints about noise," said Mr Steve Bowden, the Early Learning Centre's Property Manager. He went on to say, "The wall is doing its job – you can not hear any noise transfer."

With the durability of Viterolite® 300, that's a situation that should continue for many years. The results have met expectations.





Viterolite® 300 mechanically fixed to a C-channel

Rugby AU Headquarters Indoor Basketball Court

The Rugby AU Headquarters building located in New South Wales, Australia accommodates sport and exercise training facilities, a new Indigenous centre of excellence and multi-purpose training spaces for elite athletes. As a high-performance facility, the construction of the building had to meet a range of specification requirements.

When fitting out the new building, the high ceilings, hard surface interiors and training spaces required proper acoustic treatment that also blends with the environment. Reverberant noise is often an issue in learning and sporting facilities, as it can become a distraction or make verbal communication challenging. Also, most sporting games involve hard surfaces which can amplify the impact noise at frequent intervals. If left unaddressed in an enclosed space in that environment, it will reverberate. Addressing the acoustics of the high ceiling space meant a considerably more comfortable environment for training and learning to occur.

During the design of the indoor basketball court, it was relatively essential to find a way to tackle the reverberation issue. The specification required the installation of acoustic absorbers that can minimise reverberation to enhance the acoustic quality. Pyrotek's Sorbermel GC was selected above the indoor basketball multi-purpose sports hall and the training AU7's area. The glass cloth facing - 'GC', is bonded to the insulation base, using micro-perforated webbing. The inherent properties of the 'GC' face, complement the fire and thermal insulation performance of the product. It protects the melamine base from damage and prevents dirt ingress.





Sorbermel GC application on the ceiling

INDONESIAN COMMERCIAL BUILDING FACADE

A new high rise commercial building located in Sudirman Central Business District of Indonesia is using the highest standards to achieve great results. With German engineering, it is the first of its kind in Indonesia, and it has been awarded with the LEED Platinum Grade Pre-certification, granted by the US Green Building Council.

The aluminium facade, created by PT Shenyang Yuanda, posed a challenge for Pyrotek® to come up with an engineered solution. Solving this high impact noise problem was all in a day's work for the team. Due to the design of the building, during rain, noise impact from rain drops and wind can cause tinniness and ringing on aluminium façade panel, which would potentially reverberate throughout the building. Highly disruptive, it would mean great potential to receive major complaints from future tenants. Raw metal including aluminium can become acoustically excited due to impact noise. Put into perspective, this building hosts 40 floors, each with a façade made of aluminium, combined with a 2 mm thick tempered glass panel - over the 209.45 metres of high rise construction. Without a good acoustic solution, that is a lot of noise.

During a heavy rain fall, the untreated façade would emit high levels of noise, amplifying throughout the building adding up to a lot of disruption. With such a high level of noise building up, consideration of acoustic treatment was crucial to the design.

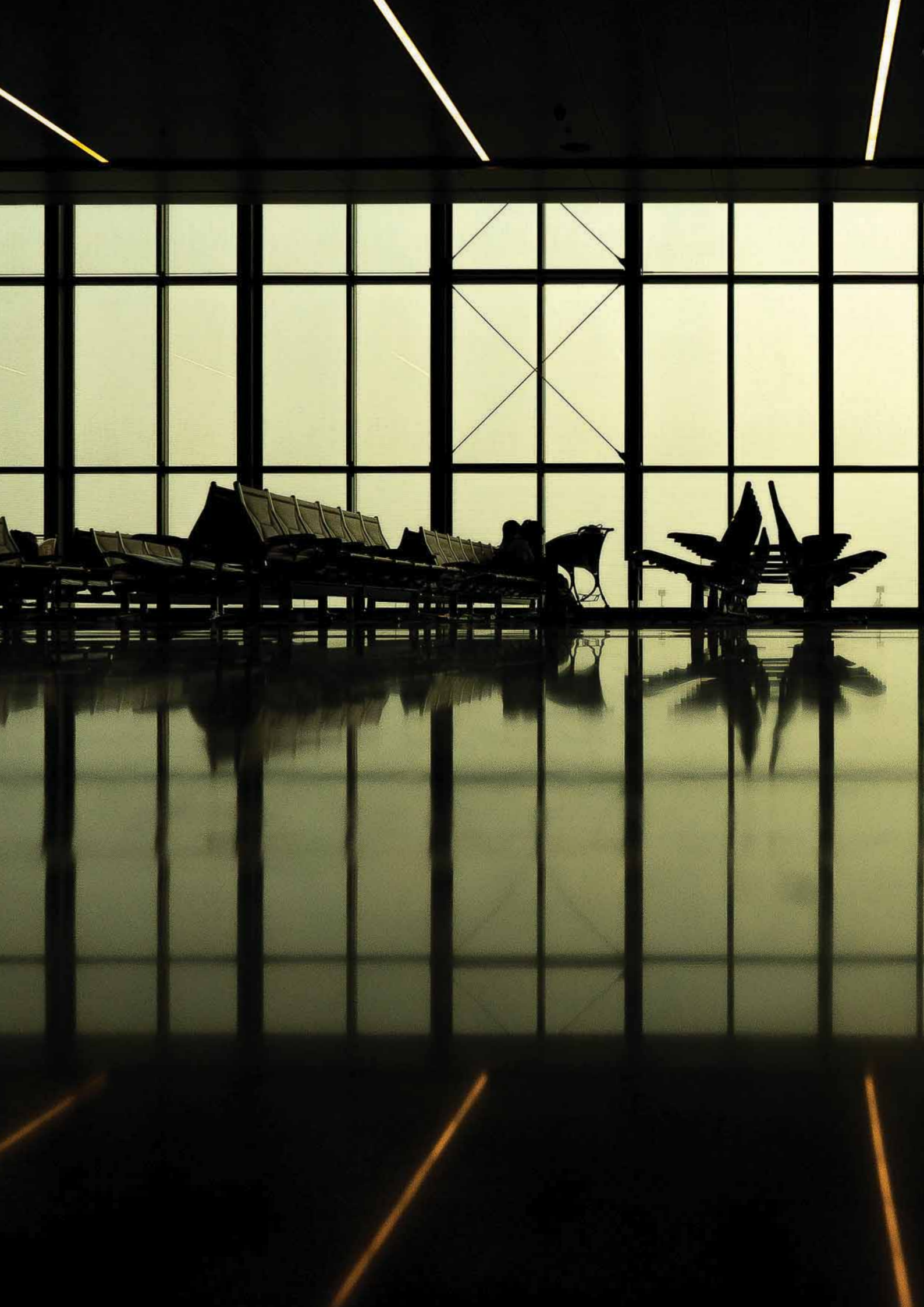
Decidamp® SP80 was suggested for the facade panels as this product is lightweight and highly effective for this type of application. Easily applied by an air pressure spray system including texture gun and bottom entry pressure spot, Decidamp® SP80 is a fast drying, water based viscoelastic vibration damping compound.

A total of 6,000 square metres of the aluminium façade was covered by Decidamp® SP80, PT Shenyang Yuanda found the application fast and lightweight, as it was an easy process and it was completed swiftly.



A total of 6,000 m² of the aluminium façade was covered with Decidamp® SP80







Hamad International Airport (Doha International Airport)
Product: Quadzero™ NL
Application: Public areas
Quantity: 10 800 sqm (116 640 sqft)

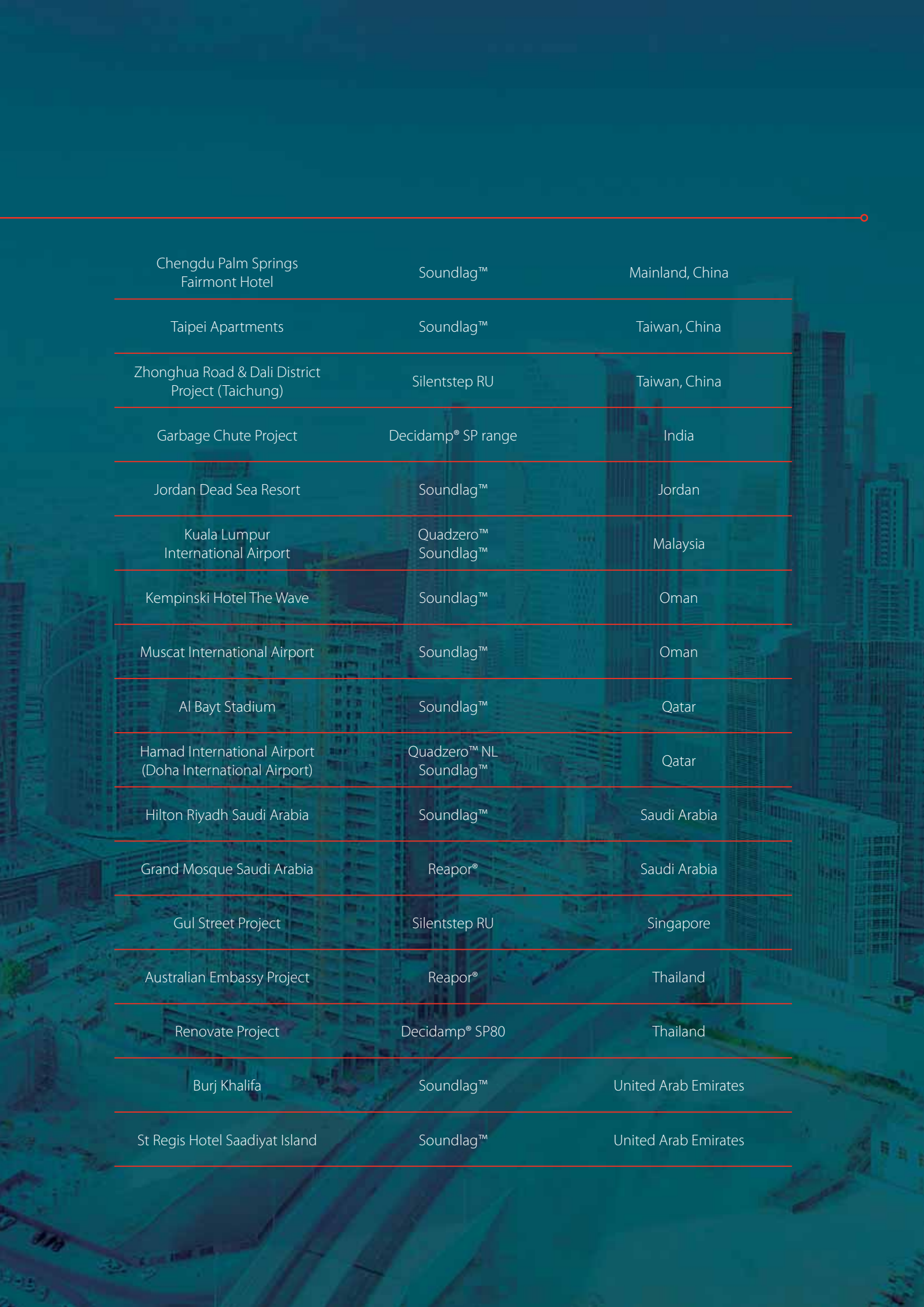


A nighttime photograph of a city skyline, likely Tianjin, China. The sky is a deep blue with some light clouds. In the foreground, there are several buildings, including a large, multi-story building with many lit windows. In the middle ground, there is a large stadium with a prominent white arch structure, illuminated with warm lights. The background is dominated by several tall skyscrapers, some of which are brightly lit with various colors like green, yellow, and red. The overall scene is a vibrant urban landscape at night.

Tianjing Skyscraper Projects
Product: Silentstep RU
Application: Placed under the flooring in
multistorey buildings

PROJECT LIST

2018 Commonwealth Games Athletes Village	Soundlag	Australia
Australia 108	Soundlag™	Australia
Harold Park Apartments (HVAC)	Sorberpoly 2D GC	Australia
Sydney Airport Noise Amelioration Program	Quadzero™	Australia
Adelaide Airport Noise Insulation Programme	Quadzero™	Australia
Ritz Carlton Hotel, Elizabeth Quay	Soundlag™ Wavebar®	Australia
Gold Coast Hospital	Reapor®	Australia
Aire Apartments, South Perth	Soundlag™	Australia
Cooling Towers, Crown Towers	Viterolite® 300	Australia
DFO, Perth Airport	Wavebar®	Australia
Leading Bottleshop Store	Reapor®	Australia
Leading Service Station (Applecross)	Reapor®	Australia
Fulong Ballroom	Decidamp® SP80	Mainland, China
Huijin Marriott Hotel	Silentstep RU	Mainland, China
JW Marriott Hotel (Shanghai Luneng)	Silentstep RU	Mainland, China
Hilton Sanya	Silentstep RU Soundlag™	Mainland, China
Sanya Marriott Yalong Bay Resort & Spa	Soundlag™	Mainland, China



Chengdu Palm Springs Fairmont Hotel	Soundlag™	Mainland, China
Taipei Apartments	Soundlag™	Taiwan, China
Zhonghua Road & Dali District Project (Taichung)	Silentstep RU	Taiwan, China
Garbage Chute Project	Decidamp® SP range	India
Jordan Dead Sea Resort	Soundlag™	Jordan
Kuala Lumpur International Airport	Quadzero™ Soundlag™	Malaysia
Kempinski Hotel The Wave	Soundlag™	Oman
Muscat International Airport	Soundlag™	Oman
Al Bayt Stadium	Soundlag™	Qatar
Hamad International Airport (Doha International Airport)	Quadzero™ NL Soundlag™	Qatar
Hilton Riyadh Saudi Arabia	Soundlag™	Saudi Arabia
Grand Mosque Saudi Arabia	Reapor®	Saudi Arabia
Gul Street Project	Silentstep RU	Singapore
Australian Embassy Project	Reapor®	Thailand
Renovate Project	Decidamp® SP80	Thailand
Burj Khalifa	Soundlag™	United Arab Emirates
St Regis Hotel Saadiyat Island	Soundlag™	United Arab Emirates



pyroteknc.com

PYROTEK
WORLDWIDE LOCATIONS

AUSTRALIA

CANADA

CHINA

CZECH REPUBLIC

HONG KONG

INDIA

INDONESIA

JAPAN

KOREA

MALAYSIA

SINGAPORE

NEW ZEALAND

TAIWAN

THAILAND

TURKEY

UNITED ARAB EMIRATES

UNITED KINGDOM

UNITED STATES OF AMERICA

VIETNAM

CONTACT DETAILS

for further information please visit our website at pyroteknc.com

Pyrotek endorse forest sustainability and the preservation of natural environment. We procure the highest quality materials from suppliers who hold FSC (Forest Stewardship Council) Certification and PEFC (Programme for the Endorsement of Forestry Certification) amongst other certification programmes.

Caveats: Specifications are subject to change without notice. The data in this document are typical of average values based on tests by independent laboratories or by the manufacturer and are indicative only. Materials must be tested under intended service conditions to determine their suitability for purpose. The conclusions drawn from acoustic test results are as interpreted by qualified independent testing authorities. Nothing here releases the purchaser/user from responsibility to determine the suitability of the product for their project needs. Always seek the opinion of your acoustic or mechanical engineer on data presented by the manufacturer. Due to the wide variety of individual projects, Pyrotek is not responsible for differing outcomes from using their products. Pyrotek disclaims any liability for damages or consequential loss as a result of reliance solely on the information presented. No warranty is made that the use of this information or of the products, processes or equipment to which this Information Page refers will not infringe any third party's patents or rights. DISCLAIMER: This document is covered by Pyrotek standard Disclaimer, Warranty and © Copyright clauses. See pyroteknc.com/disclaimer.