TRANSPORT
ACOUSTIC AND THERMAL SOLUTIONS
Pyrotek is a global engineering leader in providing world-class, acoustic and thermal insulation solutions and specialised system products for the transport industry. Improving the journey between communities means tackling rail infrastructure, public and private bus fleets and also targeting heavy machinery and equipment solutions. With improved high speed metro projects continuing to grow, providing our expertise to effective transport solutions globally is something we are passionate about.
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GLOBAL COMPLIANCE

Future growth demands compliance with new and varying international codes. Pyrotek are 100% committed to delivering international testing and results to ensure safety, material quality and excellent performance.

*Our products are independently certified, time tested and supported by proven results.*

With ISO 9001 quality system certification, our global engineering team design highly specialised solutions to every specification and performance requirement.

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Road transport applications mean improved comfort to the driver, passengers and reduced road noise. Weight saving, acoustic/thermal transfer, and longevity of structure means improved comfort for passengers.

Design of more popular LRV has requirements for more efficient materials to save weight and space in the design.

Increased fire requirements across rail industry and demand for reduced weight means increased safety, and more comfortable environment for passengers.

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**WE SUPPORT YOU ACROSS**

30+ countries

80+ locations
WHO WE ARE

- A global manufacturer of insulation materials to the rail industry
- Provider of technical services and solutions
- Our Noise Control division began in Australia in 1988 bringing over 30 years experience.
- We supply complete turn-key solutions for many industries with over 300 application engineers.

WHY CHOOSE US

- Strong R&D laboratory team - acoustic, thermal 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
- Engineering & manufacturing centres worldwide

TRIED AND TESTED
Highly versatile, simple application solutions with intelligent material properties.
TRANSPORT PROJECTS

Pyrotek has a long history of serving the transport industry. Decades of experience have seen us adapt and develop high performance materials to suit the needs and regulatory demands of our customers.

Our global network with significant experience covers; light rail, metro, commuter, regional, intercity and high speed trains; electric and diesel locomotives; bus and large vehicle networks including passenger, urban and regional coaches and other transit or people moving applications.

1993  Australia  ABB Transportation  Xplorer  DMU
2002  Australia  EDI Rail  Millennium  Double Decker Metro
2004  Australia  Bombardier  Velocity  DMU
2006  Australia  UGR  Hunter Railcars (J Sets)  DMU
2008  China  Siemens/CNR  Beijing-Tianjin Intercity Railway (CRH3C)  High speed EMU
2010  China  China Railway vehicles  Waratah  Double Decker Metro
2011  Czech Republic  Skoda Transportation  City Elefant  Double Decker EMU
2012  Czech Republic  Skoda Transportation  Konia  Skoda 28T Low Floor Tram
2013  Czech Republic  Skoda Vagonka  NIM Express  Double Decker EMU
2013  India  Alstom  Chennai Metro  Metro
2013  China  CNR  Rio de Janeiro Suburban  EMU
2016  India  BEML  Metro cars  Metro
2017  China  CRRC  SGT Waratah  Double Decker Metro

DELIVERING TRAINS WORLDWIDE SINCE 1970

For more stories of success, visit www.pyrotekn.com/case-studies/
HIGH PERFORMANCE COATINGS

Our coatings have been developed together with our customers to suit typical and special conditions. Lightweight and high performing, our formulations are easy to apply, hard wearing, optimized to suit transport applications. Better coverage, with smarter application.

CUSTOM PARTS AND KITS

For easy installation, all materials are available to be supplied as pre-cut and labeled parts for your designs. Pre-routered, finished flooring cut to your templates means simpler processing for our customers.

‘Peel n Stick’ self adhesive backing available for quick and simple installation.
THERMAL AND ANTI-CONDENSATION

Anti-condensation products inhibit the formation of condensation by introducing a thermal gradient over the entire substrate surface.

Condensation that results from a large differential in surface temperatures and humidity often leads to corrosion and shortened life of the components and structures. The efficiency of the thermal insulation is also greatly compromised meaning reduced performance of the system over time.

Lightweight & highly efficient
- Save 400kg per carriage using Decicoat T35

Quick install
extremely thin layer
PREVENTING CORROSION & THERMAL BRIDGING

Surfaces exposed to differential temperatures and high humidity in transport applications require hard wearing, proven thermal solutions to regulate surface temperatures. Corrosion under Insulation (CUI), is difficult to detect and treat in situ, and leads to degradation and reduced performance over time.

**DECICOAT T35**
Lightweight anti-condensation and corrosion protection
Improve the efficiency of thermal insulation without the compromise of thermal bridging. Together with excellent vibration damping properties, it is ideal to use where weight reduction, thermal insulation and acoustic performance are a priority in walls and ceilings in transport applications.

Complies to Standards: EN45545-2, ASTM E 162/662/800, RISSB AS 7529

**THERMOBREAK RT**
High fire rated, lightweight thermal insulation
Excellent anti-condensation flexible closed cell foam with the highest possible fire rating in rail industry. Extremely lightweight, plus easy to cut, handle and install, makes it an ideal material to use around air conditioning ducting where high thermal insulation is required within limited space.

Complies to Standards: EN45545-2, ASTM E 162/662/1354, RBS 476 6/7, BSS 7239 & BS6853

**DECICOAT P60**
Intumescent insulation coating
Prolong the integrity of aluminium or steel structures during fire to allow longer window for evacuation of passengers. Usually 1mm coating is sufficient, will not hinder any thermal insulation material within wall cavities. Once expanded*, intumescent coating provides effective fire barrier for as long as the substrate integrity is not compromised, hence vital to safe egress in emergency.

Complies to Standard: EN1363-1

**SORBERPOLY 2D AGC / DR**
Lightweight acoustic insulation with decoupler for condensation drainage
Ideal combination of high performance lightweight acoustic insulation with an open cell decoupling layer to prevent liquid from accumulating in the absorption material, hence reducing thermal properties of insulation and allowing for corrosion to form. Safer and easier to handle and install than fibreglass and mineral wool alternatives, for use in cavity structures on walls and floors of vehicles.

Complies to Standard: EN45545-2, ASTM C518 (Sorberpoly 2D), BS 6853:1999 (Sorberpoly 2D)

*Up to 100 times volume increase for excellent thermal insulation.
VIBRATION AND ISOLATION CONTROL

Vibration in transportation and particularly in locomotives not only has the issue of adverse noise level but can result in component fatigue—decreased proficiency. Structural soundness of the body over time can be compromised by metal fatigue impacting on longevity of service.

REDUCE VIBRATION WITHOUT WEIGHT

Consideration for high performance vibration control should not mean extra weight. Lighter, easier to apply compounds mean reduction in structure borne noise, even in limited space applications.

Protective performance

Excellent vibration damping, high chip resistance
DAMPING AND PASSIVE INSULATION

Offered in varying surface densities, with different material compositions, grades and specialised features, our materials suit a variety of applications. Specialised compositions are available where specific fire, smoke and toxicity levels are required.

**DECIDAMP CLD**
Constrained layer vibration damping
Prevent vibration and sound transmission throughout structures. Considerably shorter application process than with other damping materials as no additional time for drying is required. Provided with ‘Peel n Stick’ self adhesive backing for quick and easy installation.

Complies to Standard: EN45545-2

**DECIDAMP SP450**
Lightweight waterbased vibration damping for all surfaces
For advanced damping and acoustic improvement of structures exposed to vibration. Easily applied on both horizontal and vertical surfaces in interior applications, it exhibits low combustibility and compliance to the latest international fire regulations.

Complies to Standards: EN45545-2, ASTM E 162/662/800 & BS57239

**DECIDAMP SP500**
Premium, waterbased protective underbody coating
Versatile damping and vibration control with excellent adhesion. Developed as a premium underbody vibration solution for rail and tram cars. Waterbased, non-toxic, flame retardant and low VOC, it is a high performance, abrasion and chip resistant, protective underbody coating.

Complies to Standards: EN45545-2 & GOST 12.1.044-89

Highest certification
in rail fire standards

Smarter coverage
fast drying, high thickness application in single coat
NOISE TRANSFER

Noise barriers protect travelling passengers by controlling acoustic transfer from outside or from engines. Our range of specialised materials are dense, thin, flexible, tear-resistant, durable and effectively reduce the transfer of airborne noise generated from the track and bogies. Improving the journey does not have to result in compromise in safety or operational efficiency.

UNIQUE COMPOSITES

Developed to simplify acoustic treatment and save space by introducing damping properties to noise barriers. Internally damped materials are the most efficient in terms of noise transfer across full frequency range.

Floor Systems

Less weight, maximum strength
Traveling inside a carriage is typically not a quiet experience, however even short trips mean passengers should enjoy a safe journey with adequate protection from mechanical noise generated outside the carriage. Guidelines exist as standards and cover cabin, carriage and tunnel noise exposure as measured at different locations in a train.

**ENHANCE PASSENGER COMFORT & SAFETY - A BETTER ENVIRONMENT**

1. **SUBDUE**
   - Lightweight multilayered panel
   - Offering exceptional acoustic properties and varying densities. Outer layers of the sandwich panel are constructed from a choice of plywood with a range of viscoelastic inner cores resulting in excellent insertion loss across the full frequency range without compromising strength.

   Complies to Standard: EN45545-2

2. **QUADZERO**
   - Ultimate performance noise barrier
   - High performance, flexible foil-faced, mass-loaded vinyl noise barrier, offering superior acoustic transmission loss and low spread of flame surface covering. Flexible, perfect as addition to current system where space is limited. Best solution where certification across all regions is required.

   Complies to Standards: EN45545-2, BS 476 6/7, TB/T 3138, GB 8624, GB/T 20284, GB/T 8626 & GB/T 2406.

3. **QUADZERO dBX**
   - Thermoplastic, recycled polymer noise barrier for transport
   - High performance noise control product that exhibits superior transmission loss performance. Perfect as addition to current system and will not impact design where space is limited. Flexible, mass-loaded barrier is laminated with aluminium glass cloth facing.

   Complies to Standards: EN45545-2, ASTM E 162/662/800 & GOST 12.1.044-89
SOUND ABSORBERS

Insulating wall cavities with adequate absorptive material reduces reverberation resulting in lower noise levels inside the carriage. The absorption of reverberation by porous materials is achieved by loss of momentum through the narrow constrictions within porous materials. Our range of specialised materials have optimised acoustic and thermal properties for various applications.

Insulate
lightweight & thermally superior

- Address internal cabin noise levels from within walls with considered design and material selection
- Use tested and proven systems for performance and compliance
SORBERPOLY
Fine fibre, non-woven polyester
Excellent sound absorbing and thermal insulation properties, useful in high humidity applications. Fuel, oil and grease resistant, under normal applications, material will last a life-time. Available in traditional horizontal layer (2D) or vertically lapped (3D) with high resiliency to maintain loft.

Complies to Standards: EN45545-2 (both), (2D) BS 6853 & NF F 16 101, (3D) DIN 5510, (2D/3D AGC) GOST 12.1.044-89

SORBERMEL
Flexible, light-weight, open-cell, melamine foam
Highly flame retardant, with excellent sound absorption and thermal insulation properties, the material is dimensionally stable and very easy to cut, shape and install.

Complies to Standard: EN45545-2

SORBERGLASS
Glass wool bonded with thermosetting resin
Delivering excellent thermal and acoustic properties, superior compression strength and stiffness. Lightweight and fire resistant, it is useful in self-supporting applications.

Flexible, light-weight, open-cell, melamine foam
Highly flame retardant, with excellent sound absorption and thermal insulation properties, the material is dimensionally stable and very easy to cut, shape and install.

Complies to Standards: EN45545-2 (both), (2D) BS 6853 & NF F 16 101, (3D) DIN 5510, (2D/3D AGC) GOST 12.1.044-89

SORBERSCREEN / MICRO
Perforated metal sheet sound absorber.
With a robust, durable finish and aesthetic appeal, this unique, micro-perforated 1mm metal sound absorber is formable to various shapes and is non-combustible.

ABSORB EXCESS NOISE
Reducing the ability for noise to travel through ceiling, wall and floor cavities means a lower internal noise environment within the cabin. Noise absorption is the reduction of reverberated noise within cavities or compartments by use of tailored absorbers most suited to the application.
ENGINE LOCOMOTIVE

Noise transfer and thermal conductivity in engines and compartments within railway cabins is a significant issue. Heavy gauge steel structures need proven systems and unique compositions to solve tough challenges.

- Unique solutions for locomotive cabins, doors or small enclosure construction and insulation
- Improve transmission loss and reduce structure borne noise

Perfect driver cabin environment
Combination of vibration damping and barrier materials
VIBRATION IN DIESEL AND ELECTRIC LOCOMOTIVES

Vibration in diesel and electric locomotives not only is uncomfortable but can result in structural fatigue. Metal fatigue will impact on longevity of service and structural soundness of the body over time and needs to be addressed from the beginning, ideally in the design phase.

SOUNDSTEEL
Tough formable steel composite laminate for damping
Internally damped constrained layer material used to manufacture locomotive internal walls and ceiling to minimize structure borne noise within the cabin.

SORBERBARRIER
Unique composite multilayer barrier
Combines the superior performance of the flexible mass barrier, Wavebar® together with the high absorption properties of Sorberfoam™. Due to flexible Wavebar, and the unique manufacturing process the composite remains flexible resulting in maximum performance over full frequency range.
Complies to Standards: EN 4589, DIN5510 & ASTM E 162/662/800.

THERMAL COVERS
Customised insulated thermal covers for exhausts
Pyrotek® design and manufacture fully customised exhaust covers and easily removable thermal jackets that utilise our range of fabrics, felts and blankets to suit a variety of conditions in transport applications.

DECIDAMP TILE
High performance structural damping tile
Engineered to reduce vibrational resonance in thick panel constructions. A new generation polymer suited to use in heavy gauge structures over a broad temperature range. Developed to meet market requirements in rail and heavy vehicle industries.

DECIDAMP DC30
Polyurethane counterplate damping medium
Excellent two component compound to use in combination with constrained layer system for substantial reduction of structure borne noise. Corrosion resistant, highly thixotropic for use on horizontal and vertical surfaces in transport applications.
REAPOR ACOUSTIC ABSORBER

REAPOR® is constructed with 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.

Sustainable, durable & non-combustible
For challenging, natural-look indoor & outdoor applications

**REAPOR**
High performance sound absorber recycled glass aerated panels
Lightweight, strong and rigid, this highly porous, fibre-free, non-combustible solution can be used indoors and outdoors. The stone-look, acoustic panels successfully absorb noise transmission near to tracks, and within tunnels.

Complies to Standards: EN 13501-1, DIN 4102, AS1530.1 & ISO 5660.

**VITEROLITE 900**
Non-combustible sound absorber solution for tunnels
Highly suitable for areas requiring trafficability, higher durability. No VOC or smoke emissions, volatiles, toxic or noxious gases makes it ideal for use in confined spaces such as tunnels and plant rooms. Easily customised, it has been engineered to be laid within and around tracks to absorb broad frequency noise.

Complies to Standards: AS 1530.1/ISO 1182.

**DECIDAMP RTD**
Noise reducing extensional rail damper
High performance polymeric damping pad greatly reduces structure borne noise generated during contact between the track and train wheels in critical frequencies between 630 and 2500Hz. Designed to fit perfectly to the track design, it is also flexible to be adapted to various track dimensions around the world. Quick, easy installation using specially designed brackets ensures a very cost effective damping system.
**SCALE MANUFACTURING**

Large infrastructure projects require smart supply with dedicated manufacturing and strict delivery schedules. Local manufacturing around the world means Pyrotek can scale and adapt to suit a project’s requirements of supply. Success is only a few steps away. *We can arrange design, production and logistics to every scale.*
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, mechanical and fire engineer on data presented by the manufacturer. Due to the wide variety of individual projects, Pyrotek Acoustic and Thermal 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 brochure 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.pyrotekn.com/disclaimer.