# **Quieting New Zealand**

# one space at a time





# Acoustiblok® 3mm and 6mm

A revolutionary 3mm stiff, flexible sound proofing\* material for residential, commercial and industrial situations. It attaches to wood or metal studs under plasterboard, floors and ceilings to reduce more sound than 305mm of poured concrete!

The 6mm stiff, flexible sound proofing\* material is designed for high performance sound reduction solutions in multifamily projects, apartments, hotels, hospitals, construction sites, industrial areas and anywhere privacy and sound control are important.



#### Acoustifence™

Is a simple and easy to install outdoor noise reduction barrier for both residential and industrial fencing. It is a 3mm thin, but stiff, material.



#### All Weather Sound Panels™

Provide superior noise control. They absorb and block noise in any environment, regardless of moisture, dust or sunlight. With a NRC rating of 1.00.



#### Acoustiblok-Wallcover™

A post construction noise abatement system. Until the release of Acoustiblok-Wallcover™ there was no simple do-it-yourself (DIY) noise deadening solution that could be applied on top of an existing wall.



## **Q**uietFiber®

Engineered specifically for maximum noise absorbency. A Non-fiberglass QuietFiber® is rated at the highest noise reduction level of "NRC 1.00" and can be used in industrial and commercial fields.



## Quiet-Cloud®

These Industrial Sound Absorption Pads absorb noise from all sides, resulting in more than double the amount of noise absorbed than a conventional sound panel. Or when properly staggered, the ratio of perimeter-to-surface area can increase up to five-fold!



# **Q**uietFiber®

Our specifically engineered Non-fiberglass QuietFiber® is also available in a high density white face.

**Acoustigrip Tape** <sup>®</sup> Is specially formulated to form a permanent bond with Acoustiblok® material. Ordinary tape will adhere to Acoustiblok®, but releases within a few days due to elasticizers in the Acoustiblok® material.

**Acoustiblok Sound Sealant**<sup>®</sup> Is a UL classified and firerated caulk with superior acoustical isolation properties to bond to Acoustiblok® material. Available in 10 and 28 oz tubes.

**AcoustiPutty**<sup>TM</sup> **Acoustical Sealant Pads** Are single component, moldable, fire-rated, acoustic pads. They are Intumescent and acoustic sealant to form an insulating barrier that prevents the spread of flames, smoke, and toxic gases through openings. They are a quick way to make the back of electrical boxes and other holes airtight.



**Acoustipad**<sup>TM</sup> **Carpet Floor Underlayment** Is installed under carpeting as an integral component of floor/ceiling noise abatement designs using Acoustiblok® material.

**Thermablok 10mm** A typical 89mm of insulation in a stud wall has an R-value of 13, using 89mm of Thermablok could produce an amazing R-value of 105. The majority of thermal transmission in a standard insulated stud wall travels through the mechanical link, usually the studs. Thermablok which is 99.8% air, interrupts this thermal path by attaching to the stud edge before drywall is put up.







CONTACT US for information on our products, their uses, performance and applications. We are happy to send samples and specifications.







\*The words "sound proofing" (100% Sound elimination), which is impossible to achieve with Acoustiblok material or any other product.



