Reducing Pipe Noise in Buildings





Other Products from NuWave-

- Flexible Fabric
 Backed Noise
 Barrier Membranes-
- NuWave"Base" embossed
- NuWave "4Zero" foiled.
- NuWave "Impact" foam.
- NuWave Engine Insulation
- NuWave Damping Compounds
- Thermotec Pipe Insulation
- NuWave Floor Underlay

NuWrap 5 combines 25mm convoluted acoustic foam with high performance 5kg/m2 loaded polymer barrier-foil faced.

The Problem- Noise from Water Pipes Disturbs Residents in Buildings

One of the most common complaints in homes and multi-residential buildings concerns noise from the pipes when cavitation or drainage occurs.

PVC and other pipes radiate noise into the ceiling or wall cavity that can disturb the quiet enjoyment of our homes, especially at night.

The Solution- NuWrap 5⇔ Acoustic Lagging for Pipes.

The Building Code of Australia now sets the standard for noise emissions from pipes in buildings.

NuWrap 5 forms the core of a quick and inexpensive system designed to meet these rigorous standards.

NuWrap 5 forms the core of a quick and inexpensive systems designed to meet and exceed the high standards set by the Building Code of Australia

Green Star compliant – complies with ODP (EMI9)



soundblock SOLUTIONS solving your noise problems

ON 216 PTY LTD ABN 79 003 799 068 trading as SOUNDBLOCK SOLUTIONS

P. O. Box 813, Woollahra NSW 1350

Tel: 61 2 9327 7410 Fax: 61 2 9327 1077 Mobile: 0418 409 504 Website: www.soundblock.com.au Email: enquiry@soundblock.com.au

NuWrap 5 Specifications:

Sound rating:

STC/Rw 63 single wrap over PVC pipe Rw+Ctr 59 with 1 x 10mm plasterboard

*meets BCA requirements for habitable rooms. (includes Qld/NT variation) Test reports available on request.

Roll sizes 3 mtr x 1350mm wide.

Precut "Flat Pack" parts available for all PVC pipes and fittings