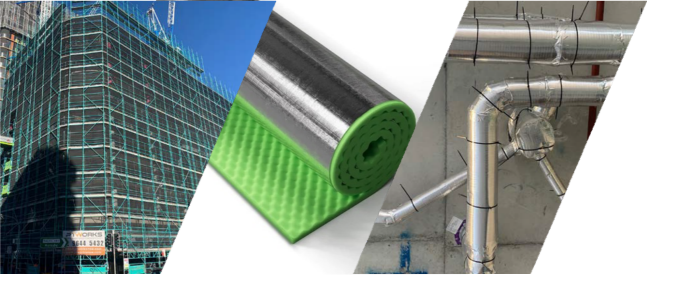
hermotec NVrap 5 **ACOUSTIC PIPE INSULATION** "I know that I can trust NuVVrap 5 as the industry standard and I always use the best on my construction sites" Thermotec customer feedback

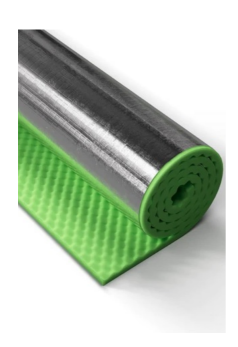
- Exceeds NCC noise reduction requirements
- Safe fibre free product
- AS/NZS 1530.3 fire performance compliant
- Exceptional Performance
- Convoluted Profile
- Green Star Compliant
- Ease of application
- High Quality Materials
- Reduced carbon footprint







Thermotec NuWrap 5[™] is a highly flexible acoustic pipe insulation product formulated with the latest visco-elastic polymer technology. It is faced with a reinforced fire resistant aluminium foil and bonded to a high performance acoustic foam. NuWrap 5[™] is suitable for waste pipes, ductwork and a wide range of applications.



Applications

- Hospitals & Aged Care Facilities
- Hotel & Entertainment
- Commercial Buildings Offices etc.
- Public Service Facilities & Buildings
- Shopping Centre Complex
- Multi Level Unit Housing
- Marine
- Mining
- Transport
- Media Room
- Luxury Accommodation Buildings

Thermotec NuWrap 5 meets modern building requirements

NuWrap 5™ exceeds the National Construction Code of Australia noise reduction requirements and other Specifier and Building Codes' acoustic requirements.

NuWrap 5[™] is low profile and uses less material per metre of pipe, making the product lighter to handle, cost effective and easier to work with.

In difficult environments with limited space NuWrap 5™ is the perfect solution.

NuWrap 5[™] performance

Exceeds Rw+Ctr 40 for habitable rooms

Exceeds Rw+Ctr 25 for non-habitable rooms

- Increased vibration dampening effect with improved sound transmission loss
- Reduced material requirements to meet NCC requirements
- Complies with ASNZS 1530.3 fire performance requirements
- Flexible barrier for ease of handling and application



Comparison of Measured Noise Levels -dBA NCC Acoustic Comparison Test RWDI #2400506

Construction.	LAmax
Bare Pipe with a Rw+Ctr 40 wall	43.2
Pipe Lagged with 3.6 kg/m² NuWrap 5 with 15 mm foam and a wall thickness of 10mm Plasterboard	42.9

Therefore, based on the comparative noise testing, the treatment of wastewater pipework with NuWrap 5 pipe lagging in combination with 10mm plasterboard ceiling complies with the provisions of section F7F1 of "The National Construction Code" 2022 Volume 1 - Building Code of Australia 1st May 2023.



Green Product

NuWrap 5[™] complies with GreenStar, Green Building Council & Dubai Municipality, low VOC requirements. Also meets ODPEMI9 "avoids the use of ozone depleting substances used in both the manufacture and product composition"

Product Construction

Thermotec NuWrap 5™ combines Thermotec manufactured barrier with an acoustic foam and foil facing, using the latest lamination technology to create a product that is a unique hybrid composite which provides a high performance, high flexibility acoustic pipe lagging solution.

Performance is the result of combining a flexible 15mm acoustic foam in conjunction with a loaded, high mass, hybrid polymer material that is faced with a reinforced aluminium foil that gives the product additional strength as well as outstanding fire resistance characteristics.



The acoustic insulation for waste and stormwater pipes will be Thermotec "NuWrap 5" with a nominal weight of 3.82kg/m2.

The NuWrap 5 shall consist of a 15mm open cell hybrid convoluted acoustic foam, laminated to a visco-elastic barrier and with an outer reinforced aluminium foil facing.

The lagging must demonstrate GreenStar, Green Building Council and Dubai Municipality low VOC requirements and be able to operate continuously at a maximum temperature of 100 degrees Celsius.

Installation

When installing material should be cut to size and fixed in place, with no gaps, using a self-adhesive aluminium foil faced tape of 72mm width (Thermotec EzyTear/Reinforced Tape)

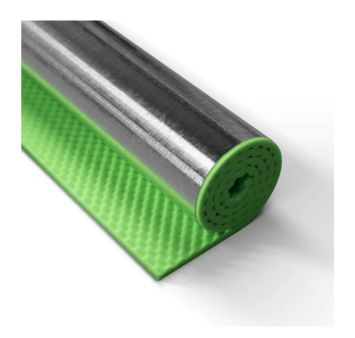
Straight lengths of pipe must incorporate a minimum 50mm overlap and again be sealed with a 72mm wide foil tape. All material surfaces to be cleaned prior to affixing tape.

Ensure that surface of outer pipe is clean and free of dust etc. Cut insulation to suit either bends or straight lengths. Wrap insulation in place and ensure no gaps and that butt joins are well sealed.

For straight lengths use a minimum 50mm overlap. Use 72mm wide foil face self-adhesive tape ensuring that surface to be taped is clean and dust free.

On straight runs, foil tape should be used as a band approximately every 400mm-500mm wrapped around the insulation

All longitudinal joins to be overlapped and taped. Joins should be facing downwards to avoid unnecessary weight and strain on the tape. Important to ensure there are absolutely no gaps.



Testing

Fire Performance	AS/NZS1530.3 - AWTA Australia
Acoustic Testing	RWDI Australia (Wilson Murray)

Properties

Standard Roll Size	1350mm x 3 metre/ 5 metre 0.675m x 5 metre *other sizes upon request
Weight - nominal	3.82 kg per square metre
Thickness - nominal	15mm Acoustic Foam
Operating Temperature	120 degrees Celsius - continuous
Barrier	Loaded limp mass visco- elastic polymer - foil faced
Manufacturer	Thermotec Australia Pty Ltd



