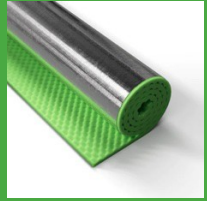


- Exceeds NCC requirements
- Exceptional performance
- Easy application
- Safe fibre free product
- Convoluted foam
- High Quality
- AS/NZS 1530.3 compliant
- Low VOC
- Australian made



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.

NuWrap 5 Details

NuWrap 5 Rolls (m)	5 m Full Roll	3 m Full Roll	5 m Half Roll
LMax	36	36	36
SEL	42.8	42.8	42.8
Thickness (mm)	25	25	25
Nominal Width (mm)	1370	1370	685
Usable width (mm)	1350	1350	685
Weight kg	33.75	20.25	16.88
Intermittent Temp range (°C)	-40 to 120	-40 to 120	-40 to 120
Continuous Temp range (°C)	-40 to 100	-40 to 100	-40 to 100
ODP-EMI4	Yes	Yes	Yes
VOC levels mg/m ² /hr	≤ 0.5	≤ 0.5	≤ 0.5

NuWrap 5 Performance

Construction	LMax
Bare Pipe with Rw+Ctr 40 wall	37.7
Pipe Lagged* with 5kg/m ² NuWrap 5 [®]	36.0

*25 mm foam and a wall thickness of 10mm Plasterboard Comparison of Measured Noise Levels -dBA NCC Acoustic Comparison Test RWDI #2400506
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.

NuWrap 5 Fire Testing

Test Method	Index	Results
AS1530.3 Foil faced	Ignitability	0
	Spread of Flame	0
	Heat Evolved	0
	Smoked Developed	0-1



"Delivering Australian made insulation excellence for 37 years"