

Acoustic Wall Sections

Mammoth high performance acoustic sections manage sound in residential and commercial buildings.

Mammoth® acoustic wall sections (previously NOVAhush) manage sound around bathrooms, bedrooms, entertainments systems and offices. High performance acoustic wall sections, they are designed to reduce sound transmission at all frequencies and perform as an acoustic infill material by providing sound absorption within the cavity.

Mammoth products contain recycled polyester fibres. Mammoth acoustic wall section insulation uses up to 15,600 recycled plastic bottles per 100sqm*.

Mammoth's acoustic range also includes Wall Blankets, Bafflestack for between floors, Panel Absorber and Duct Liner Insulation.

PRODUCT RANGE					PACK SIZES			
	Туре	BRANZ Appraised	Density (kg/m3)	GSM	Nominal thickness (mm)	Dimensions (mm)	Pieces per pack	Area per pack (m2)
Mammoth 1000 *	Section			1000	80	560 x 760	7	2.98
Acoustic R1.9	Section	✓	16.67	1500	90	360 x 760	8	2.46
Acoustic R1.9	Section	✓	16.67	1500	90	560 x 760	6	2.55
Acoustic R2.0	Section	✓	22.22	2000	90	360 x 760	9	2.46
Acoustic R2.0	Section	✓	22.22	2000	90	560 x 760	6	2.55
Acoustic R2.2	Section	✓	26.67	2400	90	360 x 760	9	2.46
Acoustic R2.2	Section	\checkmark	26.67	2400	90	560 x 760	6	2.55
Acoustic R2.5	Section	\checkmark	40.00	3600	90	360 x 760	9	2.46
Acoustic R2.5	Section	\checkmark	40.00	3600	90	560 x 760	6	2.55
Acoustic R2.8	Section	\checkmark	15.00	2100	140	360 x 760	18	4.92
Acoustic R2.8	Section	\checkmark	15.00	2100	140	560 x 760	12	5.10

^{*} Mammoth 1000 was previously known as NOVAhush 1000.

KEY FEATURES

- High performance semi-rigid 100% polyester airlay sections providing thermal and acoustic benefits for residential and commercial applications.
- Effective at absorbing noise to create quieter environments. Mammoth acoustic products reduce sound transmission at all frequencies.
- Mammoth products contain recycled polyester fibres. Mammoth acoustic wall section insulation uses up to 15,600 recycled plastic bottles per 100sqm. Based on 500ml PET Bottles (16.2g).
- Sections can easily be cut using wide blade craft knives or specialised insulation saws. Mammoth sections come in pre-cut sections of varying widths and lengths.
- Easy and safe to install simply squeezes between joists with no need for staples.
- Safe, non-itch, odourless and non-toxic no precautions are required for handling the product.
- Heat bonded no glues or binders that can break down so it won't sag or settle over time.
- Self-supporting for a smooth friction fit without creases, folds or tucks.
- Unaffected by moisture, Mammoth insulation will continue to perform once dried out. Mammoth is moisture, mould and mildew resistant.
 Red List Free no formaldehyde or pesticides added.
- Mammoth wall sections are BRANZ Appraised (excluding Wall 1000). Environmental Choice certified and NZ Green Building Council approved.
- Long lasting, Mammoth insulation is performance warranted for 50 years (T&Cs apply).
 Mammoth products are made in a zero waste production process and are fully recyclable.
- Recycling plastic protects the environment by keeping the carbon content locked up in the polyester fibre and reducing landfill waste.
- Mammoth insulation products manufactured from 100% polyester have an Ozone Depleting Potential (ODP) of zero.
- Manufactured by InZone Industries Ltd, NZ's first and only Toitū net carbonzero certified insulation manufacturing organisation.

TECHNICAL DETAILS

Technical Attributes	Standard	Test Result		
Sound Absorption		'		
✓ Noise Reduction Coefficient	ASTM C423			
	- 1000 g/m ²	0.90		
New Zealand Building Code	Clause B2.3.1 a) 15 years Clause B2.3.1 b) 50 years	Ref: BRANZ Appraisal No 797		
✓ Internal Moisture	Clause E3.3.1	Ref: BRANZ Appraisal No 797		
✓ Hazardous Building Materials	Clause F2.3.1	Ref: BRANZ Appraisal No 797		
✓ Energy Efficiency	Clause H1.3.1(a) Clause H1.3.2 E	Ref: BRANZ Appraisal No 797		
Product Safety				
✓ Non Toxic	OSH Health and Safety Guidelines ²	Polyester products are 'non-toxic'		
✓ Non Irritant	OSH Health and Safety Guidelines ²	Polyester products are 'non-irritant'		
✓ Respiratory Safe	n/a	Polyester fibres are non-respirable		
✓ Fire Test	ISO9705	Group1S		
	AS/NZS60695.2.11	Passed - Glow wire flammability test		
	AS/NZS60695.11.5	Passed - Test flames (Needle-flame test)		
✓ VOC Emission Safe ³	Total VOC ≤ 0.5mg/m ³	$< 0.005 \text{mg/m}^3$ - level below detection 4		
	Formaldehyde ≤ 0.06mg/m ³	< 0.009mg/m ³ - level below detection		
✓ Glue Free		Free from all glues		
Other				
✓ Non Corrosive	AS/NZS4859.1	Alkalinity of pH 7.8		
✓ Vermin Resistant		Not a food source for vermin (and not treated)		

¹ Meet or contribute to meeting these provisions when designed, used, installed and maintained in accordance with the statements and conditions of BRANZ Appraisal 797.

INSTALLATION & WARRANTY

Installation

Mammoth Acoustic Wall Insulation must be installed according to the manufacturer's guidelines and in accordance with NZS 4246 (Energy Efficiency - Installing Insulation in Residential Buildings). Installation Instructions for Mammoth Wall Insulation can be found at www.mammoth.co.nz/downloads. Contact us on 0800 MAMMOTH for more details.

50 Year Warranty

Mammoth Insulation has a 50 year warranty. Our product warranty covers that - so long as the insulation is installed correctly and remains adequately protected - Mammoth insulation will perform for 50 years. The warranty applies only to 100% polyester insulation products manufactured by InZone Industries Ltd and not to other composite products manufactured by InZone Industries Ltd. Read the full warranty at www.mammoth.co.nz for terms and conditions.

BRANZ Appraised

Some Mammoth Wall Sections Blankets have been appraised by BRANZ and are covered by BRANZ Appraisal 797.



Correct as at 04 December 2023



² Occupational Safety and Health Service. Health and Safety Guidelines for the Selection and Safe Handling of Synthetic Mineral Fibres. Dept. of Labour, 1994.

³ Mammoth has been tested under ASTM D5116. Based on test results for a product with similar nominal weight.

⁴ All individual VOCs were less than their threshold limit values. Carcinogens and reproductive toxins were not identified as part of the VOCs.