

# KNAUF INSULATION ACOUSTIC

January 2024









Enhanced moisture resistance with DriTherm® technology. Knauf Insulation glasswool is silicone treated, which provides moisture resistance for up to 50 years.

### **APPLICATION**



### **DESCRIPTION**

The Knauf Insulation acoustic batt range includes a selection of densities to provide builders, designers, installers and DIYers the opportunity to choose the best acoustic performance for their project. Knauf Insulation acoustic batt will improve the acoustic performance of the building in which it has been installed by absorbing the transfer of unwanted sound from external sources and between adjoining rooms.

The super-soft and easy to handle benefits of Knauf Insulation glasswool have been further enhanced with TwinTech®. TwinTech® heralds another advancement in insulation manufacture the dual forming technique ensures there is a smooth finish on both sides of the insulation, which improves product handling and appearance. Knauf Insulation glasswool is made using up to 80% recycled glass and with ECOSE® Technology, a sustainable, bio-based binder that contains no added formaldehyde.

### **PERFORMANCE**

Thermal	AS/NZS 4859.1 (2018).
Fire Hazard Properties (AS/NZ 1530.3)	Ignitability: O, Spread of Flame: O, Heat Evolved: O, Smoke Developed: 2-3.
Water Vapour Absorption	Less than 5% by weight.
Microbial Growth	Does not support microbial growth.
Corrosion Resistance	No greater than sterile cotton.
Combustibility (AS 1530.1)	Non-combustible.

# **BENEFITS**

- 🗸 DriTherm® technology silicone treated glasswool for increased durability 🗸 No added formaldehyde
- ✓ TwinTech® smooth finish on both sides
- ✓ High thermal performance year round comfort
- Sound absorbing
- ✓ Non-combustible
- Saves energy lower energy bills

- Soft to handle and install
- 50 year warranty
- Compression packed more product per pack
- Odourless.

# **CERTIFICATION**





















Please scan the QR Code to view the complete list of certifications on our website.



# **KNAUF INSULATION ACOUSTIC**

January 2024

## **SPECIFICATIONS**

#### TIMBER FRAME PARTITION WALLS

<b>R-Value</b> (m²K/W)	Thermal Conductivity (W/mK)	<b>Density</b> (kg/m³)	Thickness (mm)	Width (mm)	<b>Length</b> (mm)	<b>Area</b> per pack (m²)	Pieces per Pack
2.6	0.035	20.1	90	430	1160	7.0	14
2.6	0.035	20.1	90	580	1160	9.4	14
2.8	0.032	30.7	90	430	1160	5.0	10
2.8	0.032	30.7	90	580	1160	6.7	10
4.1	0.035	22.6	140	580	1160	6.1	9
4.4	0.032	36.0	140	580	1160	4.0	6
	(m²K/W)  2.6  2.6  2.8  2.8  4.1	K-Value (m²k/W)         Conductivity (W/mk)           2.6         0.035           2.6         0.035           2.8         0.032           2.8         0.032           4.1         0.035	R-Value (m²k/W)         Conductivity (W/mk)         Density (kg/m³)           2.6         0.035         20.1           2.6         0.035         20.1           2.8         0.032         30.7           2.8         0.032         30.7           4.1         0.035         22.6	R-Value (m²k/W)         Conductivity (W/mk)         Density (kg/m³)         Inickness (mm)           2.6         0.035         20.1         90           2.6         0.035         20.1         90           2.8         0.032         30.7         90           2.8         0.032         30.7         90           4.1         0.035         22.6         140	R-Value (m²k/W)         Conductivity (W/mk)         Density (kg/m³)         Inickness (mm)         Width (mm)           2.6         0.035         20.1         90         430           2.6         0.035         20.1         90         580           2.8         0.032         30.7         90         430           2.8         0.032         30.7         90         580           4.1         0.035         22.6         140         580	R-Value (m²k/W)         Conductivity (W/mk)         Density (kg/m²)         Inickness (mm)         Width (mm)         Length (mm)           2.6         0.035         20.1         90         430         1160           2.6         0.035         20.1         90         580         1160           2.8         0.032         30.7         90         430         1160           2.8         0.032         30.7         90         580         1160           4.1         0.035         22.6         140         580         1160	K-Value (m²k/W)         Conductivity (kg/m³)         Bensity (kg/m³)         Inickness (mm)         Width (mm)         Length (mm)         Area per pack (m²)           2.6         0.035         20.1         90         430         1160         7.0           2.6         0.035         20.1         90         580         1160         9.4           2.8         0.032         30.7         90         430         1160         5.0           2.8         0.032         30.7         90         580         1160         6.7           4.1         0.035         22.6         140         580         1160         6.1

All densities and dimensions are nominal. \*Estimated R-value.

### STEEL FRAME PARTITION WALLS

Product Code	Est. R-Value (m²K/W)	Est. Thermal Conductivity (W/mK)	<b>Density</b> (kg/m³)	Thickness (mm)	Width (mm)	<b>Length</b> (mm)	<b>Area</b> per pack (m²)	Pieces per Pack
683669	1.3	0.039	11.0	50	600	2700*	32.4	20
683670	1.9	0.040	11.0	<i>7</i> 5	600	2700*	22.7	14

All densities and dimensions are nominal. \*Folded segments.

### MID-FLOOR

Product Code	<b>R-Value</b> (m²K/W)	Thermal Conductivity (W/mK)	<b>Density</b> (kg/m³)	Thickness (mm)	Width (mm)	<b>Length</b> (mm)	<b>Area</b> per pack (m²)	Pieces per Pack
683655	2.6	0.035	20.1	90	430	1160	7.0	14
683646	2.8	0.032	30.7	90	430	1160	5.0	10

All densities and dimensions are nominal.

### SKILLION ROOF

Product Code	<b>R-Value</b> (m²K/W)	Thermal Conductivity (W/mK)	<b>Density</b> (kg/m³)	Thickness (mm)	Width (mm)	<b>Length</b> (mm)	<b>Area</b> per pack (m²)	Pieces per Pack
683642	3.2 skillion	0.033	26.5	105	430	1160	5.5	11
779683	5.0 skillion	0.033	29.0	165	430	1160	3.0	6
781973	6.0 skillion	0.036	17.5	215	430	1160	3.5	7
781979	7.4 skillion	0.036	18.0	265	430	1160	3.0	6

All densities and dimensions are nominal.



### KNAUF INSULATION ACOUSTIC

January 2024

### ADDITIONAL INFORMATION

#### **Specification Guide**

The acoustic insulation shall be Knauf Insulation acoustic batt \*kg/m³, \*mm thick, BRANZ appraised to meet the provisions of the NZBC. The product will be non-combustible, Red List Free as labelled by Declare, Global GreenTag Level A certified, glasswool insulation with high postconsumer recycled glass content and with ECOSE® Technology. It will be manufactured under Quality Assurance Standards ISO 9001:2008 and ISO 14001:2004 by Knauf Insulation and shall be installed in accordance with the instructions issued by them.

\*architect to insert details of products used

#### **Light Commercial Applications**

Knauf Insulation acoustic batt is available in a range of thicknesses. Knauf Insulation acoustic batt can improve Rw ratings in wood stud construction by 3 to 5 points and in metal stud construction by 8 to 10 points, depending on the complexity of the wall configuration and the thickness/density. Knauf Insulation acoustic batt can be used for exterior and interior walls, floors, crawlspaces and a variety of ceiling applications. Consider, the product is covered by a certificate of equivalence from Marshal Day, meaning it can be easily used in a wide range of systems that call for glasswool products.

#### **Specification Compliance**

AS/NZS 4859.1: 2018 Materials used in the Thermal Insulation of Buildings and comply with the Building Code of Australia (BCA) requirements: B2 - Durability, E3 - External Moisture, F2 - Hazardous Building Materials, and H1 - Energy Efficiency. The Knauf Insulation: acoustic batt range is an acceptable solution in terms of the New Zealand Building Code. This product is designed for use in timber and metal frame applications in new and existing domestic and commercial buildings.

#### **Bio-solubility**

The formulation used for Knauf Insulation glasswool insulation has been independently assessed to meet the requirements of the stringent Note Q standard (and is therefore consistent with the highest Australian and New Zealand industry standards), and also assessed by Knauf Insulation against NZ Work-Safe requirements. Knauf Insulation glasswool is classified as a non-hazardous substance in line with the NOHSC: 1008 3rd Edition.

#### **Environmental**

Knauf Insulation acoustic batt represents no known threat to the environment and comes with GreenTag Level A certification, Declare label and a certified Environmental Product Declaration. Knauf Insulation glasswool has low VOC and benefits from ECOSE® Technology.

#### **Proven Performance**

- Knauf Insulation glasswool is preferred by professional installers concerned with
- quality, appearance and productivity.

   Knauf Insulation glasswool has excellent acoustical properties reduce sound transmission in the home when properly installed in walls, ceiling and floor systems.

### **Durability**

- Knauf Insulation glasswool is odourless, rot proof, non-hygroscopic, does not sustain vermin and will not encourage the growth of fungi, mould or bacteria.
- DriTherm® technology silicone treated for increased durability.

#### **Superior Handling**

- Highly resilient insulation recovers quickly to full thickness for a snug fit and superior finished aesthetics.
- Consistent quality materials feel good, cut easily and install fast.
  Low dust for easier handling and increased productivity.

#### **Convenient Packaging, Easier Handling**

- Knauf Insulation glasswool is packaged in a strong, white poly bag that offers excellent protection from abuse, dust and moisture.
- Knauf Insulation glasswool packages feature easy to follow installation instructions.
- MasterBag insulation units (containing multiple packs) ensure reduced handling costs with improved compression - more square metres per bag, more square metres per truck load, fewer trips to the job site and less warehouse space for storage.

#### **Superior Service and Support**

- Knauf Insulation is focused on providing first class customer service, producing high quality product and 'in full on time' deliveries.
- Knauf Insulation recognises the need to establish, develop and support a professional network of distributors and re-sellers in order to service a growing
- Knauf Insulation is committed to providing a comprehensive range of relevant sales and marketing literature and web-based technical information to support specifiers and customers.



Knauf Insulation glasswool products made with ECOSE® Technology benefit from a no added formaldehyde binder, which is less energy intensive than traditional binders and is based on rapidly renewable, bio-based materials instead of petro-based chemicals. The technology has been developed for Knauf Insulation's glass and rock mineral wool products, enhancing their environmental credentials without affecting the thermal, acoustic or fire performance. Knauf Insulation products made with ECOSE® Technology contain no added dyes or artificial colours.

#### **Knauf Insulation Ltd**

PO Box 217063, Botany Junction, Auckland, 2164, New Zealand

Customer Service: Tel: 0800 562 834

Technical Advisory Centre: tech.nz@knaufinsulation.com

All rights reserved, including those of photomechanical reproduction and storage in electronic media. Extreme caution was observed when putting together and processing the information, texts and illustrations in this document. Nevertheless, errors cannot quite be ruled out. The publisher and editors cannot assume legal responsibility or any liability whatever for incorrect information and the consequences thereof. The publisher and editors will be grateful for improvement suggestions and details of possible errors pointed out.