E Insulation



- New generation of dual thermal & acoustic glasswool insulation at highly competitive rates
- CodeMark certified and designed for New Zealand conditions
- Made using up to 80% recycled glass
- Compressed up to 15x at packaging to reduce transport and CO2 emissions
- 70 year product Warranty
- Find Eliment online at SmartSpec, MasterSpec & Design Navigator
- GreenTag Level A Certified, and suitable for use in Homestar and Green Star projects
- Available nationwide through ITM, Placemakers, other selected building merchants, and professional installers

For more information visit elimentinsulation.co.nz



EIMent[®] insulation

Eliment is designed for a wide range of wall and ceiling applications. It is manufactured using recycled glass and employs a phenolic resin-based binder that incorporates a natural anti-formaldehyde ingredient. The Eliment insulation range encompasses multiple densities, thicknesses and dimensions to suit typical timber construction and to satisfy a broad spectrum of building requirements.

R-Value (m2 K/W)	Thickness (mm)	Width (mm)	Length (mm)	Piece per Pack	Packs per MasterBag	Area Per Pack (m2)
R2.2 Wall	90	580	1140	16	8	10.58
R2.4 Wall	90	560	1140	13	8	8.30
R2.6 Wall	90	560	1140	11	8	7.02
R2.8 Wall	90	560	1140	7	8	4.47
R3.2 Wall	140	560	1140	13	8	8.30
R4.1 Wall	140	560	1140	6	8	3.83

Wall Insulation Product Specifications

Ceiling & Roof Insulation Product Specifications

R-Value (m2 K/W)	Thickness (mm)	Width (mm)	Length (mm)	Piece per Pack	Packs per MasterBag	Area Per Pack (m2)
R3.6 Ceiling*	165	432	1220	14	8	7.38
R4.0 Ceiling	195	432	1220	12	8	6.32
R5.0 Ceiling	230	432	1220	8	8	4.22
R6.0 Ceiling	278	432	1220	7	8	3.69
R7.0 Ceiling	285	460	1220	5	8	2.81
R5.0 Skillion	165	560	1220	4	8	2.73
R7.4 Skillion	265	560	1220	4	8	2.73

* 2 Layers of R3.6 = R7.0 (refer Codemark Certificate)

Technical specifications shown are intended to be used as general guidelines only. The physical and chemical properties of glasswoool insulation listed represent typical average values obtained in accordance with accepted test methods and are subject to normal manufacturing variations. They are supplied as a technical service and are subject to change without notice. Warranty shall be in accordance with General Terms and Conditions. No responsibility is assumed for the correctness of this information. VersionC, Oct2024