GreenStuf.

Skillion Roof Blanket

GreenStuf® SKILLION ROOF BLANKET is 100% polyester thermal insulation blanket/rolls designed and manufactured to deliver higher R-Value performance in depth-restricted construction cavities such as Skillion Roof situations.

Applications

GreenStuf® SKILLION ROOF BLANKET is designed for the thermal (and acoustic) insulation of buildings in accordance with NZBC H1 Energy Efficiency, and G6 Acoustic Design requirements. GreenStuf® Skillion Roof Blanket has been designed for common use as a roof blanket, and can also be used in ceilings, in mid-floor cavities and as a highperformance underfloor insulation. To ensure Building Code compliance Autex Insulation recommends that Architects and building designers consult the relevant NZ Standards before specifying thermal insulation products:

NZBC H1/AS1 Energy Efficiency, 2.0 Building Thermal Envelope NZS 4218: Energy Efficiency - Small Building Envelope NZS 4243: Energy Efficiency - Large Buildings - Thermal Envelope NZS 4246: Energy Efficiency - Installing Insulation in Residential Buildings

Technical

NZBC Compliance: GreenStuf® thermal insulation when installed in accordance with the manufacturer's instructions will satisfy the 50 year durability clause NZBC B2.3.1 (a). GreenStuf® meets the relevant clauses of NZBC E3 Internal Moisture, F2 Hazardous Building Materials, and will contribute to meeting H1 Energy Efficiency.

Thermal Performance: GreenStuf® SKILLION ROOF BLANKET range has been laboratory tested to ASTM C518-04 and all products are guaranteed by Autex to meet the stated thermal performance ratings. GreenStuf® SKILLION ROOF BLANKET bales are supplied with labelling compliant with AS/NZS 4859.1

Durability: GreenStuf® has a 50 Year Durability Warranty.

Moisture: GreenStuf[®] is not affected by moisture. Exposure to an atmosphere of 50°C at 90% relative humidity for four days showed moisture absorption by weight of less than 0.03%.

Hazardous Building Materials: GreenStuf® is non-hazardous.

Vermin: GreenStuf[®] is naturally resistant to insect and vermin attack.



VOC Emission Safe:

VOC concentration: 0.01 GECA/GreenGuard Limit: 0.21 Cetec Pty Ltd (Report:RCV080408)

0.01 mg/m³ (7 days). 0.25 mg/m³ (7 days).

Non-Flammable: GreenStuf® is classified non-flammable.

Fire ratings:

ISO 9705: 1993 Classification: Group 1-S Smoke Production Rate: <5.0m²/s As required by NZBC C/VM2 Issued 11th March 2013, BRANZ (FAR 4045)

<u>AS1530.3</u>

Ignitability Index (0-20) 0 Heat Evolved Index (0-10) 0 Spread of Flame Index (0-10) 0 Smoke Developed Index (0-10) 3 *APL Report 98055*

<u>IEC 60695-11-5 (Downlight Fire Test Standard)</u> GreenStuf® has been tested and certified non-flammable and complies with the fire requirements of IEC 60695-11-5.

Non-Corrosive: GreenStuf[®] polyester is pH7.8 (pH7 is neutral).

Non-Toxic, Non-Allergenic, Non-Irritant: There are no known hazards with the use or handling of GreenStuf® polyester.

BRANZ Appraised Apprendix No.380 (2006)	NOMINAL THICKNESS	PACK SIZE	m²/PACK
	115mm	870mm x 2400mm x 4 pads per bale	8.35m²
\checkmark	165mm	870mm x 2400mm x 4 pads per bale	8.35m ²
	165mm	870mm x 2400mm x 4 pads per bale	8.35m²
	165mm	870mm x 2400mm x 4 pads per bale	8.35m²
-		Image: Second	Max Max 115mm 870mm x 2400mm x 4 pads per bale 165mm 870mm x 2400mm x 4 pads per bale 165mm 870mm x 2400mm x 4 pads per bale

Other widths and pack sizes can be supplied on request. MOQ may apply

Installation: Autex Insulation recommends that all thermal and acoustic insulation be installed in accordance with the manufacturer's instructions (included in each GreenStuf® pack) and NZS 4246 Energy Efficiency - Installing Insulation in Residential Buildings.

MSDS: Material Safety Data Sheets (MSDS) are available on request from your Autex Representative or by visiting our website: www.autex.co.nz

Specification & Substitution: Autex specification documents are available through Masterspec® or can be downloaded from our website (www.autex.co.nz). Substitution of any products in NZBC compliant systems should not be accepted and we recommend this be made clear in all specification and tender documents.

ISO Standards: Autex is committed to Quality and Environmental best practice through our ISO 9001 & ISO 14001 certified Quality and Environmental Management Systems.

Take Back Programme: GreenStuf[®] is recyclable. Autex will gladly recycle used, uncontaminated GreenStuf[®] insulation to help keep it out of landfill. For more information on recycling GreenStuf[®] contact Autex on freephone 0800 428 839.

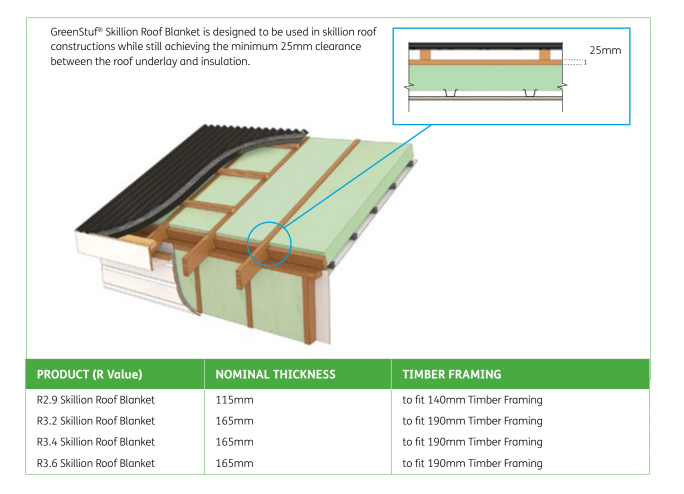
Packaging Recycling: GreenStuf[®] packaging is recyclable LDPE 4. Please refer to your local recycling centres for drop off and collection services.

Environmental: All GreenStuf[®] products are manufactured using 100% polyester fibre and contain a minimum of 45% previously recycled fibre (from PET plastic). GreenStuf[®] products are manufactured under Autex's Zero Waste Programme where all manufacturing waste is recycled back into the production process.

GreenStuf[®] products are Global GreenTag GreenRate Level A certified and can be used to contribute to Green Star NZ and HomeStar accreditation. GreenStuf[®] is also Declare certified to be Red-List Free and can be used in Living Building Challenge projects.

All product declarations are independently verified under our ISO 14001 Environmental Management System. For more information, please contact your Autex Account Manager, or visit our website www.greenstuf.co.nz





GreenStuf® is manufactured in New Zealand by Autex Insulation, a division of Autex Industries Limited. Autex retains the right to change products and specifications without prior notice. If a specification is critical to end use situation please discuss your requirements with your Autex Representative.

GreenStuf® is a registered trademark of Autex Industries. GS_NZ_DS_Skillion-Roof-Blanket-Data-Sheet_JUL17_GK



Insulation

Autex Industries Ltd 702 - 718 Rosebank Rd Private Bag 19988, Avondale 1746, Auckland New Zealand Phone +649 828 9179 Fax +64 9 828 5810 Freephone 0800 428 839 www.autex.co.nz

ISO 9001 AND ISO 14001 CERTIFIED