

Product description
Fletcher Insulation Permastop building blankets are foil faced, provided in roll of 1200 mm X 15 m.
Product purpose or use
Fletcher Insulation Permastop Building Blankets can be installed as roof insulation in residential or commercial projects. 100mm Permastop may be used with 75mm RoofRack or 85mm Roof Razor spacer on commercial roofs and/or 130mm Permastop may be used with 100mm RoofRack or 115mm RoofRazor Spacer.
Certificate holder
Fletcher Insulation 600 Woodstock Ave, Rooty Hill, NSW, 2766 Ph: 1300 654 444 Website: www.insulation.com.au

Complies with the National Construction Code 2016:

- Volume One – J1.2(a), contributes to J1.3 as per the material R-values as listed on Table 1.
- Volume Two – 3.12.1.1(a), contributes to 3.12.1.2, and 3.12.1.6 as per the material R-values as listed on Table 1.

State Additions or Variations

- Volume One NSW Section J for Class 2 buildings and Class 4 parts does not apply but is used to support and complement BASIX.
- Volume Two NSW Part 3.12 does not apply but is used to support and complement BASIX.
- Volume One NT Section J: for Class 2 building and Class 4 parts is replaced by BCA 2009 Section J.
- Volume Two NT Part 3.12 is replaced by BCA 2009 Volume Two Part 3.12.
- Volume One QLD Section J: for Class 2 building is replaced by BCA 2009 Section J.

Subject to the following conditions and limitations:

1. Product cannot be used as sarking.
2. Product selection, and incorporation into the building design, shall be made by a person who:
 - Has received training in the use, application and technical aspects of the product; and
 - Has ready access to all to the relevant technical information related to the product use.
3. Product installation shall be carried out in accordance with Fletcher Insulation Permastop Installation Guidelines IG1_Revision_0_Issue Date 25/02/2016 by a competent person under the direction of a Builder, both of whom:
 - Have received training in the product installation and been issued a ICANZ Insulation Installer Certificate; and
 - Having issued an Installation Guarantee Certificate.

Table 1 (Standard mean temperature: 23 C) – See Notes

Product	Nominal Stabilised Thickness (mm)	Material Declared R-Value (m ² K/W)
R1.3	55	1.3
R1.4	60	1.4
R1.8	75	1.8
R1.9	80	1.9
R2.3	100	2.3
R2.5	100	2.5
R3.0	130	3.0
R3.2	130	3.2
R3.6	130	3.6

Notes:

1. The product branding includes an allowance for an additional thermal resistance of 0.2 m²K/W over the tabulated test results, to account for the reflective properties (emissivity). Depending on the location and application of the foil, the contribution to total thermal resistance due to reflectivity may be much higher.
2. The tabulated R-values do not include any allowance for reflectivity.
3. A minimum gap of air gap 25mm must be in place to ensure the blanket (on the foil site) will provide thermal insulation.

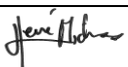


JAS-ANZ



WWW.JAS-ANZ.ORG/REGISTER

End of the document

CodeMark Certification Body			<u>21/09/2012</u>	<u>1/12/2016</u>	<u>1/12/2019</u>	<u>GM-CM30007</u> <u>Rev C2</u>
Global-Mark Pty Ltd, Suite 4.07, 32 Delhi Road, North Ryde NSW 2113, Australia - www.Global-Mark.com.au	Herve Michoux Managing Director	Unrestricted Building Certifier, Peter Gardner	Date of issue	Last update	Date of expiry	Certificate Number

This Certificate of Conformity is issued by an accredited certification body under arrangement with JAS-ANZ. The ABCB does not in any way warrant, guarantee or represent that the Product the subject of this Certificate of Conformity conforms with the BCA, nor accepts any liability arising out of the use of the Product. The ABCB disclaims to the extent permitted by law, all liability (including negligence) for claims of losses, expenses, damages and costs arising as a result of the use of the product(s) referred to in this Certificate. It is advised to check that this Certificate of Conformity is currently valid and not withdrawn, suspended or superseded by a later issue by referring to the ABCB website, www.abcb.gov.au