

CERTIFICATE OF CONFORMITY

This is to certify that



Permastop[®] Building Blankets

Page 1 of 1

letcher Insula							
	tion Permastop building blanke	ts are fo <mark>il face</mark> o	d, provided in roll of 1200 mm X 15 m.				
Product r	ourpose or use						
		te can he insta	alled as roof insulation in residential or commercial r				
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							
	be used with 100mm RoofRa						
Certificate							
letcher Insul							
		Ph: 1300 654 44	4 Website: www.insulation.com.au				
Semalice wit							
	h the National Construction C		material R-values as listed on Table 1.				
			nd 3.12.1.6 as per the material R–values as listed o	n Tabla 1			
		5 to 3.12.1.2, ai	nu 5.12.1.0 as per the material R-values as listed o				
	ns or Variations						
		ass 2 buildings	and Class 4 parts does not apply but is used to se	upport and			
	plement BASIX.						
			used to support and complement BASIX.				
			Class 4 parts is replaced by BCA 2009 Section J.				
	me Two NT Part 3.12 is replace						
 Volur 	me One QLD Section J: for Clas	ss 2 building is	replaced by BCA 2009 Section J.	1			
ubject to the	e <mark>follow</mark> ing conditions and lin	nitations:					
	annot be used as sarking.						
		the building de					
			sign shall be made by a person who.				
			sign, shall be made by a person who:				
	received training in the use, app	olication and te	chnical aspects of the product; and				
 Has r 	received training in the use, app ready access to all to the releva	olication and tec int technical inf	chnical aspects of the product; and ormation related to the product use.				
 Has r B. Product in 	received training in the use, app ready access to all to the releva nstallation shall be carried out in	plication and tec int technical info accordance w	chnical aspects of the product; and ormation related to the product use. /ith Fletcher Insulation Permastop Installation Guide				
 Has r B. Product in IG1_Revis 	received training in the use, app ready access to all to the releva nstallation shall be carried out in sion_0_Issue Date 25/02/2016	blication and tec int technical info accordance w by a competen	chnical aspects of the product; and ormation related to the product use. /ith Fletcher Insulation Permastop Installation Guide t person under the direction of a Builder, both of wh	iom:			
 Has r Product in IG1_Revis Have 	received training in the use, app ready access to all to the relevan stallation shall be carried out in sion_0_Issue Date 25/02/2016 a received training in the produc	blication and technical info n accordance w by a competen t installation an	chnical aspects of the product; and ormation related to the product use. ith Fletcher Insulation Permastop Installation Guide t person under the direction of a Builder, both of wh id been issued a ICANZ Insulation Installer Certifica	iom:			
 Has r Product in IG1_Revis Have 	received training in the use, app ready access to all to the releva nstallation shall be carried out in sion_0_Issue Date 25/02/2016	blication and technical info n accordance w by a competen t installation an	chnical aspects of the product; and ormation related to the product use. ith Fletcher Insulation Permastop Installation Guide t person under the direction of a Builder, both of wh id been issued a ICANZ Insulation Installer Certifica	iom:			
 Has r Product in IG1_Revis Have Havir 	received training in the use, app ready access to all to the relevant nstallation shall be carried out in sion_0_Issue Date 25/02/2016 received training in the produc ng issued an Installation Guarant	blication and technical info accordance w by a competen t installation an thee Certificate	chnical aspects of the product; and ormation related to the product use. ith Fletcher Insulation Permastop Installation Guide t person under the direction of a Builder, both of wh id been issued a ICANZ Insulation Installer Certifica	iom:			
 Has r Product in IG1_Revis Have Havir 	received training in the use, app ready access to all to the relevan stallation shall be carried out in sion_0_Issue Date 25/02/2016 a received training in the produc	blication and technical info accordance w by a competen t installation an thee Certificate	chnical aspects of the product; and ormation related to the product use. ith Fletcher Insulation Permastop Installation Guide t person under the direction of a Builder, both of wh id been issued a ICANZ Insulation Installer Certifica	iom:			
 Has r Product ir IG1_Revis Have Havir Table 1 (Stand Product	received training in the use, appready access to all to the relevant stallation shall be carried out in sion_0_Issue Date 25/02/2016 received training in the producing issued an Installation Guarant dard mean temperature: 23 C) – So Nominal Stabilised Thickne	blication and tec ant technical info accordance w by a competen t installation an ntee Certificate ee Notes	chnical aspects of the product; and ormation related to the product use. vith Fletcher Insulation Permastop Installation Guide t person under the direction of a Builder, both of wh ad been issued a ICANZ Insulation Installer Certifica <u>Material Declared R-Value (m²K/W)</u>	iom:			
 Has r Product in IG1_Revis Have Havir Table 1 (Stand Product R1.3	received training in the use, appready access to all to the relevant stallation shall be carried out in sion_0_Issue Date 25/02/2016 received training in the producing issued an Installation Guarant dard mean temperature: 23 C) – Standard meantemperature: 23 C) – Standard meantemperature: 55	blication and technical info accordance w by a competen t installation an ntee Certificate ee Notes	chnical aspects of the product; and ormation related to the product use. vith Fletcher Insulation Permastop Installation Guide t person under the direction of a Builder, both of wh id been issued a ICANZ Insulation Installer Certifica <u>Material Declared R-Value (m²K/W)</u> 1.3	iom:			
 Has r Product in IG1_Revis Have Havir Table 1 (Stand Product R1.3 R1.4	received training in the use, appready access to all to the relevant of the relevant of the received of the received training in the product of the received training in the product of the received an Installation Guarant of the relevant of the relevant of the received training in the product of the received training in the received training in the product of the received training in the product of the received training in the received training in the received training training in the received trai	blication and technical info accordance w by a competen t installation an ntee Certificate ee Notes	chnical aspects of the product; and ormation related to the product use. vith Fletcher Insulation Permastop Installation Guide t person under the direction of a Builder, both of wh ad been issued a ICANZ Insulation Installer Certifica <u>Material Declared R-Value (m²K/W)</u> 1.3 1.4	iom:			
 Has r Product ir IG1_Revis Have Havir Table 1 (Stander Product R1.3 R1.4 R1.8	received training in the use, appready access to all to the relevant stallation shall be carried out in sion_0_Issue Date 25/02/2016 received training in the production g issued an Installation Guarant dard mean temperature: 23 C) – So Nominal Stabilised Thicknet 55 60 75	blication and technical info accordance w by a competen t installation an ntee Certificate ee Notes	chnical aspects of the product; and ormation related to the product use. vith Fletcher Insulation Permastop Installation Guide t person under the direction of a Builder, both of wh ad been issued a ICANZ Insulation Installer Certifica <u>Material Declared R-Value (m²K/W)</u> 1.3 1.4 1.8	iom:			
 Has r Product ir IG1_Revis Have Havir Table 1 (Stand Product R1.3 R1.4 R1.8 R1.9	received training in the use, appready access to all to the relevant stallation shall be carried out in sion_0_Issue Date 25/02/2016 received training in the producting issued an Installation Guarant dard mean temperature: 23 C) – State Sta	blication and technical info accordance w by a competen t installation an ntee Certificate ee Notes	chnical aspects of the product; and ormation related to the product use. vith Fletcher Insulation Permastop Installation Guide t person under the direction of a Builder, both of wh ad been issued a ICANZ Insulation Installer Certifica <u>Material Declared R-Value (m²K/W)</u> 1.3 1.4 1.8 1.9	iom:			
 Has r Product in IG1_Revis Have Havir Table 1 (Stand Product R1.3 R1.4 R1.8 R1.9 R2.3	received training in the use, appready access to all to the relevant to the received training in the product on the received training in the product the received training in the received training the received training the received training the received training tra	blication and technical info accordance w by a competen t installation an ntee Certificate ee Notes	chnical aspects of the product; and ormation related to the product use. vith Fletcher Insulation Permastop Installation Guide t person under the direction of a Builder, both of wh ad been issued a ICANZ Insulation Installer Certifica	iom:			
 Has r Product in IG1_Revis Have Havir Table 1 (Stand Product R1.3 R1.4 R1.8 R1.9 R2.3 R2.5	received training in the use, appready access to all to the relevant to the received training in the product on the product of the received training in the received trai	blication and technical info accordance w by a competen t installation an ntee Certificate ee Notes	chnical aspects of the product; and ormation related to the product use. vith Fletcher Insulation Permastop Installation Guide t person under the direction of a Builder, both of wh ad been issued a ICANZ Insulation Installer Certifica	iom:			
 Has r Product in IG1_Revis Have Havir Table 1 (Stand Product R1.3 R1.4 R1.8 R1.9 R2.3 R2.5 R3.0	received training in the use, appready access to all to the relevant to the received training in the product on the product of the received training in the received trai	blication and technical info accordance w by a competen t installation an ntee Certificate ee Notes	chnical aspects of the product; and ormation related to the product use. with Fletcher Insulation Permastop Installation Guide t person under the direction of a Builder, both of wh ad been issued a ICANZ Insulation Installer Certifica	iom: ite; and			
 Has r Product ir IG1_Revis Have Havir Table 1 (Stand R1.3 R1.4 R1.8 R1.9 R2.3 R2.5 R3.0 R3.2 	received training in the use, appready access to all to the relevant to the received training in the product of the received training in the product the received training in the received training in the product the received training in the product the received training the received training trainin	blication and technical info accordance w by a competen t installation an ntee Certificate ee Notes	chnical aspects of the product; and ormation related to the product use. vith Fletcher Insulation Permastop Installation Guide t person under the direction of a Builder, both of wh ad been issued a ICANZ Insulation Installer Certifica	iom: ite; and			
 Has r Product in IG1_Revis Have Havir Table 1 (Stand Product R1.3 R1.4 R1.4 R1.8 R1.9 R2.3 R2.5 R3.0 R3.2 R3.6	received training in the use, appready access to all to the relevant to the received training in the product on the product of the received training in the received trai	blication and technical info accordance w by a competen t installation an ntee Certificate ee Notes	chnical aspects of the product; and ormation related to the product use. with Fletcher Insulation Permastop Installation Guide t person under the direction of a Builder, both of wh ad been issued a ICANZ Insulation Installer Certifica	iom: ite; and			
 Has r Product in IG1_Revis Have Havin Table 1 (Stand Product R1.3 R1.4 R1.8 R1.9 R2.3 R2.5 R3.0 R3.2 R3.6 Notes:	received training in the use, appready access to all to the relevant to the received training in the product of the received training in the product the product the received training in the product the product the received training in the product the product the received training in the product the product the product the product the received training the product	blication and technical infinitectorial and technical infinitectorial and technical infinitectorial and technical	chnical aspects of the product; and ormation related to the product use. /ith Fletcher Insulation Permastop Installation Guide t person under the direction of a Builder, both of wh ad been issued a ICANZ Insulation Installer Certificat	iom: ite; and			
 Has r Product in IG1_Revis Have Havin Table 1 (Stand Product R1.3 R1.4 R1.8 R1.9 R2.3 R2.5 R3.0 R3.2 R3.6 Notes: The product 	received training in the use, appready access to all to the relevanstallation shall be carried out in sion_0_Issue Date 25/02/2016 ereceived training in the producing issued an Installation Guaran dard mean temperature: 23 C) – Standard mean temperature: 23 C)	blication and technical infinitectorial accordance with by a competent to installation and the Certificate according to the Certific	chnical aspects of the product; and ormation related to the product use. //th Fletcher Insulation Permastop Installation Guide t person under the direction of a Builder, both of wh ad been issued a ICANZ Insulation Installer Certifica	ulated test			
 Has r Product in IG1_Revis Have Havin Table 1 (Stand Product R1.3 R1.4 R1.3 R1.4 R2.3 R2.5 R3.0 R3.2 R3.6 Notes: I. The product results, to	received training in the use, appready access to all to the relevant to the re	blication and technical info naccordance w by a competen t installation and tee Certificate ee Notes ess (mm)	chnical aspects of the product; and ormation related to the product use. //th Fletcher Insulation Permastop Installation Guide t person under the direction of a Builder, both of wh ad been issued a ICANZ Insulation Installer Certifica	ulated test e foil, the			
 Has r Product in IG1_Revis Have Havin Table 1 (Stand Product R1.3 R1.4 R1.3 R1.4 R2.3 R2.5 R3.0 R3.2 R3.6 Notes: I. The product results, to contribution	received training in the use, appready access to all to the relevant to the re	blication and technical info accordance we by a competent t installation and tee Certificate ee Notes ess (mm)	chnical aspects of the product; and ormation related to the product use. with Fletcher Insulation Permastop Installation Guide t person under the direction of a Builder, both of which ad been issued a ICANZ Insulation Installer Certificat <u>Material Declared R-Value (m²K/W)</u> <u>1.3</u> <u>1.4</u> <u>1.4</u> <u>1.8</u> <u>1.9</u> <u>2.3</u> <u>2.5</u> <u>3.0</u> <u>3.2</u> <u>3.6</u> tional thermal resistance of 0.2 m ² K/W over the table ty). Depending on the location and application of the may be much higher.	ulated test e foil, the			
 Has r Product in IG1_Revis Have Havin Table 1 (Stand Product R1.3 R1.4 R1.3 R2.3 R2.5 R3.0 R3.2 R3.6 Notes: The product results, to contributio The tabulation 	received training in the use, appready access to all to the relevant to the re	blication and technical info accordance we by a competent t installation and tee Certificate ee Notes ess (mm) competent ee for an additective to reflectivity allowance fo	chnical aspects of the product; and ormation related to the product use. with Fletcher Insulation Permastop Installation Guide t person under the direction of a Builder, both of wh ad been issued a ICANZ Insulation Installer Certifica	ulated test e foil, the			
 Has r Product in IG1_Revis Have Havin Table 1 (Stand Product R1.3 R1.4 R1.3 R1.4 R2.3 R2.5 R3.0 R3.2 R3.6 Notes: I. The product results, to contributio 2. The tabulation	received training in the use, appready access to all to the relevant stallation shall be carried out in sion_0_Issue Date 25/02/2016 e received training in the product ong issued an Installation Guaran dard mean temperature: 23 C) – So Nominal Stabilised Thicknet 55 60 75 80 100 130 130 130 uct branding includes an allowa o account for the reflective proper on to total thermal resistance du ated R-values do not include ar m gap of air gap 25mm must be	blication and technical info accordance we by a competent t installation and tee Certificate ee Notes ess (mm) competent ee for an additective to reflectivity allowance fo	chnical aspects of the product; and ormation related to the product use. with Fletcher Insulation Permastop Installation Guide t person under the direction of a Builder, both of which ad been issued a ICANZ Insulation Installer Certificat <u>Material Declared R-Value (m²K/W)</u> <u>1.3</u> <u>1.4</u> <u>1.4</u> <u>1.8</u> <u>1.9</u> <u>2.3</u> <u>2.5</u> <u>3.0</u> <u>3.2</u> <u>3.6</u> tional thermal resistance of 0.2 m ² K/W over the table ty). Depending on the location and application of the may be much higher.	ulated test e foil, the			

CodeMark Certification Body	ferithe	P. Crandwor	<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 - <u>www.Global-Mark.com.au</u>	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