

Hydrotech Membrane (MM6125) system



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KEY INFORMATION

CERTIFICATE: GM-CM30102 Rev C

1 SUMMARY OF DESCRIPTION OF BUILDING METHOD OR PRODUCT						
Hydrotech (MM6125) membrane system (the system) is a monolithic membrane made from a formulation of refined asphalts and synthetic rubbers, and accessories.						
The MM6125 is applied in two, 3 mm layers with a fabric reinforced layer sandwiched between these layers. The system provides a flexible, seamless, self-healing monolithic membrane. The components						
of the system are listed in section 9.						
2 SUMMARY OF INTENDED USE OF BUILDING METHOD OR PRODUCT						
1. The system has been assessed as a waterproofing membrane solution for use in cold roof and deck assemblies, and protected membrane roof and deck (PMR) assemblies.						
2. The system will resist the effects of wind uplift likely to occur in practice.						
3. The system may be used on buildings within the following scope:						
a. On new buildings or existing buildings in all exposure zones, excluding microclimates, as defined by NZS3604: 2011.						
b. On reinforced concrete substrates with any pitch including zero pitch defined as less than 1:100/0.5°, gutter fall must be maintained at a minimum of 1:100/0.5°.						
3 BUILDING CODE PROVISIONS						
If designed, used, installed and maintained in accordance with the scope and conditions of this Certificate, the system will comply with or contribute to comply with the following provisions of the NZBC:						
Clause B1 STRUCTURE: Performance B1.3.1, B1.3.2, B1.3.3 (b), (c), (f), (g), (h), (m), (n), (q), B1.3.4 (b), (c), (d), (e)						
Clause B2 DURABILITY: Performance B2.3.1 (a) where ballast, green roof or concrete topping slab are used and B2.3.1 (b) where not, B2.3.2 (b)						
Clause E2 EXTERNAL MOISTURE: Performance E2.3.1, E2.3.2, E2.3.7 (b), (c).						

Clause F2 HAZARDOUS BUILDING MATERIALS: Performance F2.3.

4 CERTIFICATE HOLDER DETAILS	ISSUED	LAST UPDATE	EXPIRY		6 PRODUCT CERTIFICATION BODY		
Allco Waterproofing Solutions Ltd	11/04/2019	19/08/2020	11/04/2022		Global-Mark Pty Ltd		
5 Te Kea place, Albany, Auckland, New	5 SIGNATURE				57 Willis Street Wellington, 6011		
Zealand					customer.service@global-mark.co.nz		
Info@allco.co.nz Tel: 09 448 1185,					+64 9 889 0622		
Tel: 09 448 1185, www.allco.co.nz	Jeacthores				www.global-mark.co.nz		
	Herve Michoux Global Mark Managing Director				The complaints process for this certificate can be found here:		
					https://www.global-mark.com.au/?s=complaint		



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CONDITIONS AND LIMITATIONS OF USE

- 1) An Allco Design Declaration, signed by the designer, that the conditions of this certificate relevant to the design phase have been met must be submitted with the Building Consent application
- 2) An Allco Installation Declaration, signed by the Allco approved installer, that the conditions of this certificate relevant to the installation phase and the design details have been met must be submitted with an application for a Code Compliance Certificate.
- 3) Design & Specification of the membrane system must be in accordance with the requirements of the following documentation collectively referenced as the Applicable Technical Specification
 - a) Allco Waterproofing Solutions Hydrotech Cold Roof Solution Specification (V4.0)
 - b) Allco Waterproofing Solutions Hydrotech PMR Solution Specification (V4.0)
 - c) Allco Waterproofing Solutions Hydrotech Details (V1.2)
 - d) Allco Waterproofing Solutions Care and Maintenance Guide (V2.0)
 - e) Hydrotech Pre- Installation & Application Guidelines (June 2004)
 - f) Allco Concrete substrate checklist (V4.0)
 - g) Allco Hydrotech Pre-Installation checklist (V2.0)
- 4) The system must always be protected as follows:
 - a) On PMR assembly: one of the following overlays must be installed over the insulation layer.
 - i) Pavers or floating timber deck on pedestals
 - ii) Ballast (graded stones)

- iii) Green roof
- iv) Concrete topping slab
- The effect of wind on the overlays described above falls outside the scope of this certificate.
- b) On a trafficable cold roof/deck assembly: one of the overlays described in 4(a) must be used:
- c) On a non-trafficable cold roof/deck assembly or where only maintenance related traffic is expected: the membrane must be protected with a layer of Hydroflex 30 or Casali Olympia.
- (compliance of the protection systems described above with the Building Code falls outside the scope of this certificate)
- 5) In the case of an existing building where additional loads from an overlay are applied, the suitability of the existing building and substrate must be confirmed and documented by a chartered professional engineer and submitted as part of the building consent application.
- 6) On new buildings, the primary structure and substrate must be specifically designed, by a chartered professional engineer in accordance with NZBC Verification Method B1/VM1 amendment 19 (29 November 2019)
- 7) Assemblies that include substituted details or products fall outside the scope of this certificate.
- 8) Access to drainage outlets must be provided for inspection and maintenance.
- 9) When fabric reinforcement used, overlap between sheets must be at least 75 mm and fully sealed by membrane
- 10) Electronic Field Vector Mapping (EFVM) must be installed for all PMR assemblies and for Cold Roof assemblies where the overlay is ballast, green roof or concrete topping slab. Where EFVM is installed, the completed membrane must be electronically tested for damage (and repaired where necessary) prior to the application of the covering layers.
- 11) The weathertightness design of junctions for each specific substrate structure and control joints is the responsibility of the building designer and is outside the scope of this Certification.
- 12) Installation of the membrane system must only be carried out by or supervised by an approved Allco Waterproofing Solutions applicator.
- 13) When designing the overlay, the membrane must not be subjected to compression pressure exceeding 680 kPa. The design, specification, supply and installation of insulation (in PMR) and overlays (refer limitation 4 above) falls outside the scope of this certificate.
- 14) Only vegetation compatible with the root barrier specification must be used on green roof applications.



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15) Separation or protection must be provid	ed from heat sources such as fire places, heating ap	pliances, flues and chimneys. Part 7 of NZBC Acceptable Solutior	s C/AS1 amendment 4 (01 January 2017) -				
		(01 January 2017) provide methods for separation and protectio					
sources.							
8 HEALTH AND SAFETY INFOR	RMATION						
Standard industry safety practices and manuf	acturer safety requirement as detailed in the techn	ical literature must be observed at all time. In particular the appl	cation of Hydrotech Membrane (MM6125)				
	and/or burners which introduces a number of Hazar						
• Site must have within easy reach a	properly rated, fully charged fire extinguisher (B/C r	ated extinguisher is recommended).					
• Check with the melter, torch or burner manufacturer for instructions covering the equipment operating procedures, safety and maintenance BEFORE firing it up.							
Proper clothing and PPE are essenti	al when working around or near melters, torches or	r burner.					
Please refer to Hydrotech Safety Data Sheet (SDS) for Monolithic Membrane 6125 [®] , date of issue	e 11/01/2017.					
9 SUPPORTING INFORMATION	ABOUT DESCRIPTION						
Hydrotech Flex-Flash-F	Casali Olympia	Hydrotech Splice Tape Hydrotech Splice Tape	Hydrodrain 300				
Hydrotech Flex-Flash-UN	Hydrotech Root Stop		Hydrotech Stone Filter Fabric				
 Hydrotech Flex-Flash-MB (granulated) 	Hydrotech Root Stop HD	Hydrotech Splicing Cement Volclay					
 Hydrotech Flex-Flash-MB (smooth) 	Hydrotech Root Stop Tape		(grade A1) filter fabric				
Hydroseal Resin Liquid	Casali Eradix		ers and drainage outlets, supplied by Allco				
Hydroflex 30	 Hydrotech MM6125 Surface Conditioner 	Aquadrain GS-310 or 15X					
10 SUPPORTING INFORMATION	ABOUT INTENDED USE						
Nil							
11 SUPPORTING INFORMATION ABOUT CONDITIONS AND LIMITATIONS OF USE							
Nil							
12 BASIS FOR CERTIFICATION							
The certification decision is based independent	nt technical review(s) of test report(s), engineering	opinion(s) and other documented evidence(s), factory audit(s) ar	d site review(s).				
	ATION FOR CERTIFICATION						
Green Roof Water Proofing Root Resistance E	valuations for American Hydrotech Inc	College of Agricultural Sciences, Department of Horticultur	ANSI/SPRI/GHRC VR-1 2011				
HYDROTECH MONOLITHIC MEMBRANE 6125 ROOF WATERPROOFING SYSTEM		BBA	90/2431 PS1				
HYDROTECH MONOLITHIC MEMBRANE 6125 ROOF WATERPROOFING SYSTEM		BBA	90/2431 PS2				
Regarding the code-compliance of a zero pitc	h roof system using a protected liquid-applied						
membrane		Ministry of Business Innovation & Employment	Determination 2016/016				
Monolithic Membrane 6125 [®] Safety Data She	et	Hydrotech	11/01/2017				
Allco Waterproofing Solutions Hydrotech Det	ails (V1.2)	Allco Waterproofing solutions Ltd					
Allco Waterproofing Solutions Hydrotech PM	R Solution Specification (V4.0)	Allco Waterproofing solutions Ltd					
Allco Waterproofing Solutions Hydrotech Cold	d Roof Solution Specification (V4.0)	Allco Waterproofing solutions Ltd					
Hydrotech Pre- Installation & Application Guid	delines (June 2004)	Allco Waterproofing solutions Ltd					

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Allco Waterproofing Solutions Care and Maintenance Guide (V2.0)	Allco Waterproofing solutions Ltd				
Allco Concrete substrate checklist (V4.0)	Allco Waterproofing solutions Ltd				
Allco Hydrotech Pre-Installation checklist (V2.0)	Allco Waterproofing solutions Ltd				
Product data sheets for the various component used in the membrane system	Various				
14 CONDITIONS RELATING TO NOTIFICATION					
 (a) the certificate holder notifies the product certification body in writing of any intended change to any of the following particulars: (i) the name, address, or contact details of the certificate holder: (ii) any address of a location where a certified product is produced or manufactured: 					
 (b) the certificate holder notifies the product certification body in writing of any intended change, modification, or alteration to any of the following: (i) the certified building method or product: (ii) the method of its production or manufacture: (iii) the product quality plan prepared in respect of the certified building method or product: (iv) the application or installation instructions for the certified building method or product: (v) any documentation relating to the use and maintenance of the certified building method or product: 					
(c) if the certificate holder has any reason to suspect that the certified building method or product does not comply with the Building Code, the certificate holder notifies the product certification body in writing of the reason for that suspicion:					
(d) if the certificate holder or the product certification body finds that a certified building method or product that has been released on the market does not comply with the Building Code, the certificate holder discloses that fact in disclosure statements published in a form that is acceptable to the product certification body and to the chief executive:					
 (e) if the certificate is suspended or revoked, the certificate holder— (i) notifies all customers to whom the building method or product is regularly supplied; and (ii) immediately ceases using the certificate, the mark of conformity, and any reference to the number of the certificate. 					
End of the document					



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