

CERTIFICATE OF CONFORMITY

This is to certify that





Product description

Enviro Panel is a cavity based autoclaved aerated concrete (AAC) panel system.

Panel size:

75mm x 600mm x 2000mm 50mm x 600mm x 2000mm

Product purpose or use

Enviro Panel is used for exterior wall cladding, fencing, and flooring solution

Certificate holder

Masons Plastabrick Ltd 9A Parkhead Place Albany Auckland 0632 NZ www.mpb.co.nz

CodeMark certification body

CertMark Australasia Ltd (ACN 154 306 804) JAS-ANZ Accreditation No. Z4450210AK PO Box 231 Tuakau NZ 2121 www.certmark.co.nz

Complies with the New Zealand Building Code:

- 1. NZBC Structure B1.3.1, B1.3.2 and B1.3.4
- 2. NZBC Durability B2.3.1(b)
- 3. NZBC Protection from Fire C3.4 (a) walls C3.5 Spread of fire C3.6 (buildings within one metre of a shared boundary)
- 4. NZBC External Moisture E2.3.2, E2.3.3, E2.3.5, (As applicable to concrete wall systems)
- 5. NZBC Building Materials F2.3.1

Subject to the following conditions and limitations:

- 1. Only to be installed in accordance with the Masons Enviro AAC Panel System Technical Manual & Installation Guide September V3 2013.
- 2. All joinery used in conjunction with the Enviro® Panel System must meet the requirements of NZS 4211:2008.
- 3. All installations must be done in accordance with Masons Plastabrick Building Product Quality Plan (BPQP dated 5/10/10 Version 1).
- 4. Is considered to meet the performance requirements of NZBC C3.4 (a), C3.5, and C3.6 for use as an external wall cladding however it is restricted to:
 - * Single storey buildings 1m or more from the boundary for all purpose groups.
 - * Buildings up to 7m high 1m or more from the boundary, for all purpose groups other than SC.

Join Thorpe

Director

CertMark Australasia Ptv Ltd

05/04/2013

Date of issue

CMA-CM40041(Rev2)
Certificate Number
Revised April 2014



- This certificate is issued by an independent certification body accredited by the product certification accreditation body appointed by the Chief Executive of the Ministry of Business, Innovation & Employment (MBIE) under the Building Act 2004. MBIE does not in any way warrant, guarantee, or represent that the building method or product the subject of this certificate conforms to the New Zealand Building Code, nor accept any liability arising out of the use of the building method or product. MBIE 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 building method(s) or 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 MBIE website, http://www.mbie.govt.nz/
- This certificate may only be reproduced in its entirety

