# **CodeMark**>>>

Certificate no: CMNZ30086

Version: K

Original issue date: 03 September 2020

Version date: 02 August 2025 Renewal date: 03 September 2026

### 1. Certificate Holder Details



Allied Concrete Ltd

35 Inglewood Road, Invercargill 9810. info@alliedconcrete.co.nz Tel: .03 2171600 or 0800 4 255433 www.alliedconcrete.co.nz

### 2. Product Certification Body

#### **Global-Mark Pty Ltd**

Trading as Global-Mark 57 Willis Street, Wellington, 6011 customer.service@global-mark.co.nz +64 4 280 6672 www.global-mark.co.nz

**Complaints:** The complaints process for this certificate can be found here: www.global-mark.co.nz/complaints

### Global-Mark Managing Director.



**Herve Michoux** 



# **Product Certificate**

### Allied SuperSlab Concrete Floors System

### 3. Description of Building Method or Product

Allied SuperSlab Concrete Floors System is a building method for reinforced concrete slab-on-ground floors, The method uses polystyrene void formers or QPOD moulded plastic pod void formers

### 4. Intended use of Building Method or Product

Allied SuperSlab Concrete Floors System has been designed to support timber framed or light steel framed residential houses up to 2 storeys.

### 5. New Zealand Building Code Provisions

Allied SuperSlab Concrete Floors System if designed, used, installed and maintained in accordance with the conditions of this Certificate will comply with or contribute to compliance with the following performance provisions of the NZ Building Code:

Clause B1 STRUCTURE: Performance B1.3.1, B1.3.2 and B1.3.4 for the relevant physical conditions of B1.3.3 (a), (b), (f)

(g), (h), (m) & (q)

Clause B2 DURABILITY: Performance B2.3.1 (a) and B2.3.2 (a) – not less than 50 years

Clause E2 EXTERNAL MOISTURE: Performance E2.3.3 and E2.3.7

Clause F2 HAZARDOUS BUILDING MATERIALS: Performance F2.3.1

Clause H1 ENERGY EFFICIENCY: Performance H1.3.1 (contributes to) and H1.3.2E (contributes to)

### 6. Conditions and Limitations of Use

- 1. Allied SuperSlab Concrete Floors Systems has been certified for use in buildings within the following scope limitations:
  - a. buildings, up to two storeys high, either:
    - i. timber framed within the scope of NZS 3604:2011 (paragraph 1.1.2), or
    - ii. steel framed within the scope of NASH Standard Part Two: 2019 Light Steel Framed Buildings (NASH), and
  - b. with a maximum height of 10 m measured from the ground to the apex, and
  - c. with Building Types and Minimum ground bearing capacity limits as detailed in Table 1 of Allied Concrete SuperSlab Technical Manual Rev K, June 2025, as follows:





This certificate is issued by an independent certification body accredited by JAS-ANZ, the product certification body appointed by the Chief Executive of the Ministry of Business, Innovation and Employment under the Building Act 2004. This certificate may only be reproduced in its entirety. It is advised to check that this certificate is currently valid and not withdrawn or suspended by referring to the Register of Product Certificates on the Building Performance website <a href="http://www.building.govt.nz">http://www.building.govt.nz</a>. The purpose of construction site audits is to confirm the practicability of installing the product; and to confirm the appropriateness and accuracy of installation instructions. In issuing this certificate, Global-Mark has relied on the independent expert and/or laboratory advise or reports. In placing the CodeMark mark on the product/system, the certificate here holder makes a declaration of compliance with the certification standardism sthat the product is identical to the product excitified herein. The revision of

all Acceptable solutions, Verification methods or standards referenced in this certificate are the current at the time of issuance of the certificate unless identified otherwise

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- i. for building type E supported on "good ground" as defined by the Acceptable Solutions and Verification Methods for New Zealand Building Code Clause B1 Structure1or.
- ii. for building types B, C & D supported on ground with a reduced ultimate bearing capacity of minimum 200kPa with all other requirements of 'Good ground' or,
- iii. for building type A supported on ground with a reduced ultimate bearing capacity of minimum 150kPa with all other requirements of 'Good ground'.

Note: The liquefaction characteristic of "Good Ground" may be satisfied by TC1 classification as defined in "Repairing and rebuilding houses affected by the Canterbury earthquakes", Ministry of Business, Innovation and Employment, Version 3, December 2012.

- d. with a floor maximum length of 30 m unless detailed with free joints in accordance with Allied Concrete SuperSlab Technical Manual Rev k. June 2025: and
- with weights and loads as set out in section 3.4 of Allied Concrete SuperSlab Technical Manual Rev K, June 2025, and
- situated in Wind Zones up to and including Extra High, and
- In seismic areas, Seismic Hazard Factor Z is equal to or less than 0.45 (Zone 3).
- 2. Allied SuperSlab Concrete Floors System shall be specified, designed, installed and maintained in accordance with the following Technical Documentation:
  - a. BRANZ Appraisal No. 964 [2023] A1 Issued 17 April 2024 Allied SuperSlab Concrete Floors
  - b. Allied Concrete SuperSlab Technical Manual Rev K, June 2025.
  - c. Allied Concrete QuickSet & QuickEdge System Detail Drawings, Rev J, February 2024
- 3. Reinforcing Steel, Polystyrene Pods or QPOD, Bar Chairs, Pod Spacers and Damp Proof Membrane must be selected, used, handled and stored in compliance with the requirement of the Technical Documentation.
- 4. The installation must be either done or supervised by an LPB who holds either a carpentry or a foundation license and have access to the Technical Documentation.
- 5. A minimum of 20 MPa Allied approved CSS mixes must be used except in Exposure Zone D where the minimum requirement is 25 MPa concrete. The specified concrete mixes must be manufactured in accordance with NZS 3104:2010 and in Allied Concrete. Kiwi Concrete Ltd, Holcim Concrete or Higgins Concrete plants.
- 6. Compliance with H1.3.1(a) and H1.3.2E for buildings incorporating the Allied Concrete READY Floors shall be established by using the R value for the relevant configuration as in Section F.1.2 of H1/AS1, H1/AS2, H1/VM1 or H1/VM2.

#### 7. Health and Safety Information



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Standard industry safety practices and manufacturer safety requirements as detailed in the technical literature including the applicable SDS must be observed at all times.

### 8. Basis for Certification

The certification decision is based on independent technical review(s) of test report(s), engineering opinion(s) and other documented evidence(s), factory audit(s) and site review(s)

Code Objective Clause	Compliance pathway
B1 STRUCTURE:	Acceptable Solution – Testing and assessment
B2 DURABILITY:	Acceptable Solution – Reference to use of acceptable materials
E2 EXTERNAL MOISTURE	Acceptable Solution – Reference to New Zealand Standard
F2 HAZARDOUS BUILDING MATERIALS	Alternative solution – Expert judgement
H1 ENERGY EFFICIENCY	Acceptable solution based on H1/AS1, H1/AS2, H1/VM1 and H1/VM2

### 9. Supporting Documentation for Certification

Ref	Author	Description	Date and/or Revision
001	Allied Concrete Ltd	Allied Concrete SuperSlab Technical Manual	Rev K, June 2025
002	Allied Concrete Ltd	QuickSet & QuickEdge System Detail Drawings	Rev J, February 2024
003	BRANZ	BRANZ Appraisal No. 964 (2023) A1 – Allied SuperSlab Concrete Floors	17 April 2024
004	Allied Concrete Ltd	Quick Set Structural Review	December 2019 *
005	Allied Concrete Ltd	Quick Set Engineering Calculations	December 2019 *
006	Allied Concrete Ltd	Material Safety Data Sheet for Ready Mixed Concrete (plastic concrete, concrete slurry, concrete bleed water, wet concrete)	20 January 2020



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\* These documents were provided commercial in confidence and are not publicly available

### 10. Supporting Information About Description (Optional)

Nil

11. Supporting Information About Intended Use (Optional)

Nil

12. Supporting Information About Conditions and Limitations of Use (Optional)

The list of Kiwi Concrete Ltd, Holcim Concrete or Higgins Concrete approved concrete plants can be found at: https://www.alliedconcrete.co.nz/superslab-licensed-suppliers

All CodeMark certificates that are current must be registered with MBIE. MBIE maintains a register of valid product certificates. <u>Please find the register here.</u>

If the certificate is not listed on this register or it appears as (SUSPENDED), it is not a valid CodeMark certificate and does not have to be accepted by a building consent authority as establishing compliance with the New Zealand Building Code.

