# **CERTIFICATE OF CONFORMITY**

This is to certify that

## The SUMNER Schist Cladding System

#### Complies with the New Zealand Building Code:

Performance Clauses B1.3.2 & B1.3.3 (a), (f), (h) & (j)

Performance Clauses B2.3.1 (a) relating to battens and the frame protection system & (b) fibre-cement substrate, stone adhesive and stone veneer

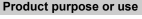
Performance Clause E2.3.2 and E2.3.3 Performance Clause F2.3.1. Compliance with other clauses fall outside the scope of this certificate.

### Subject to the following:

#### Limitations of use -







**CODEMARK**<sup>™</sup>

Product description

fibre-cement sheet substrate, special stone adhe-

sive, rigid plastic battens, and special fixings for

The SUMNER Schist Cladding System is intend-

ed to be installed over solid masonry, timber or

the construction of wind and moisture resistant

stone veneer claddings.

light gauge steel framing.

The SUMNER Schist Cladding System uses a

The SUMNER Schist Cladding System is used for the construction of wind and moisture resistant stone veneer claddings.

#### **Certificate Holder**

Original Stone Co Ltd. 177 Marua Road. Ellerslie, Auckland, 1051. Phone 09 579 3326 www.sumnerschist.co.nz

#### **CodeMark Certification Body**

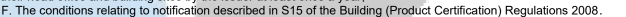
**BEAL Certification Service Limited** 2A Plimmerton Drive Plimmerton, Porirua 5026, NZ Phone: +64 4 233 6661 E-Mail: bcs@beal.co.nz Website: www.beal.co.nz

A. All designs and construction shall be within the requirements set out in the SUMNER Schist Technical & Installation Manual dated 18 November 2017 available from the manufacturer's web site www.sumnerschist.co.nz; and, all other uses are outside the scope of this certificate.

B. Accessories, componentry, cladding and stone veneer systems to comply with that specified in the SUMNER Schist Technical & Installation Manual dated 18 November 2017 and the SUMNER Schist Building Product Quality Plan ver 4: C. Installation shall be performed by SUMNER trained and approved installers, who shall be supervised by a suitably gualified Licensed Building Practitioner;

D. Installation and maintenance - where required - of the SUMNER Schist Cladding System, shall be in accordance with the SUMNER Schist Technical & Installation Manual, available from the manufacturer's web site: Conditions of certification -

E. The Building Product Quality Plan for the SUMNER Schist Cladding System shall be reviewed and subject to audit at their head office and building sites by the issuer at least once a year;



#### Assessment information:

Test reports and assessment information that is the basis for certification is available from the issuer on request and may be subject to a fee may only be reproduced in its entirety.

**BEAL Certification Service** 

C R Prouse

Director

24 January 2018

Date Revised

BCS-171817-CMNZ

Certificate Number

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 and 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 with 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.



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