

<b>Product name:</b>	LMA Hardwood Vertical Shiplap Weatherboard System
<b>Product type:</b>	Exterior vertical Shiplap wall cladding
<b>Product description:</b>	<p><i>LMA Timber's Hardwood Vertical Shiplap Weatherboard system timbers are milled from a mixture of Australian and Fijian hardwood timbers that are classified as Class 1 and Class 2 natural durability under AS 5604-2005.</i></p> <p><i>Timbers used include Grey/Red Iron Bark, Tallowwood, Blackbutt, Fijian Mahogany, Silvertop Ash and Spotted Gum. The timber is kiln-dried to a moisture content of between 9–14% before being factory coated with Intergrain Universal Timber Oil for further durability. Clad Lap joints and ends must be sealed with oil before installation.</i></p> <p><i>The weatherboard profiles are in accordance with NZS 3617:1979 and BRANZ Bulletin 411, with installation in accordance with LMA Timber details incorporating a drained and ventilated cavity and a flashing system that have comparable performance to Acceptable Solution E2/AS1. Vertical Shiplap Weatherboards come with a dressed or sawn finish and the following effective covers: 115 mm, 110 mm, 90 mm, 65 mm, 55 mm.</i></p>
<b>Manufacturers / Suppliers name:</b>	LMA Timber- Info@lmatimber.co.nz
<b>Postal address:</b>	66 Wickham Street, Bromley, Christchurch 8062
<b>Contact person:</b>	James Pere
<b>Phone:</b>	0273780531
<b>Email:</b>	james@lmatimber.co.nz
<b>Website:</b>	http://www.lmatimber.co.nz

Identify Code clauses product needs to comply with							
<input checked="" type="checkbox"/> B1	<input checked="" type="checkbox"/> B2	<input type="checkbox"/> C1-6	<input type="checkbox"/> D1	<input type="checkbox"/> D2	<input type="checkbox"/> E1	<input checked="" type="checkbox"/> E2	<input type="checkbox"/> E3
<input type="checkbox"/> F1	<input checked="" type="checkbox"/> F2	<input type="checkbox"/> F3	<input type="checkbox"/> F4	<input type="checkbox"/> F5	<input type="checkbox"/> F6	<input type="checkbox"/> F7	<input type="checkbox"/> F8
<input type="checkbox"/> F9	<input type="checkbox"/> G1	<input type="checkbox"/> G2	<input type="checkbox"/> G3	<input type="checkbox"/> G4	<input type="checkbox"/> G5	<input type="checkbox"/> G6	<input type="checkbox"/> G7
<input type="checkbox"/> G8	<input type="checkbox"/> G9	<input type="checkbox"/> G10	<input type="checkbox"/> G11	<input type="checkbox"/> G12	<input type="checkbox"/> G13	<input type="checkbox"/> G14	<input type="checkbox"/> G15
<input type="checkbox"/> H1							


Documentation check (tick box as appropriate)	Decision			Reasons for decision / comments
	Yes	RFI	N/A	
Technical literature provided – test results, calculations, etc.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<p>LMA Timber vertical Ship[lap Weatherboard Cladding Specification</p> <p>TBB- Product Assurance Supplier Statement (pass™) No.19212, [Expiry 09/2025]</p> <p>ADarchitecture. Expert Opinion. Alternative Solution to NZBC: B2 &amp; E2</p> <p>Sunshine Coast University Australian Hardwood Cladding [05/07/2021]</p> <p>Timber Queensland. Technical data sheet – Species Properties, and uses</p>
Referenced standards suitable for NZ environment	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<p>NZS 3617:1979</p> <p>NZS 3602:2003</p> <p>NZS 3604:2011</p> <p>NZS 3618:1984</p> <p>AS 5604:2005</p>
Technical evidence of compliance provided for each affected code clause	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Refer- Summary in pass™ No.19212
Are the assumptions made and methods utilities valid?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Independent review by The Building Business

Documentation check (tick box as appropriate)	Decision			Reasons for decision / comments
	Yes	RFI	N/A	
				ISO 9001-2016 Certification No.103175 [26/02/2027]
Wind zone	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Architect states V/high location of 77 Cockle Bay Road shows set back from the coast of 500 M and on the lee of a hill. Assessed to be below 44 m/s therefore High
Corrosion zone	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	'Zone D' based on NZS 3604:2011 Exposure zones
Seismic region	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	'Zone 1' BRANZ Earthquake Zones
Risk: <input type="checkbox"/> Low <input checked="" type="checkbox"/> Medium <input type="checkbox"/> High (refer to MBIE Guide on Product Assurance)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Expert judgement (opinion from a suitably qualified independent expert)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	The Building Business Ltd Sunshine Coast University Australian ADarchitecture.
MBIE worksheets provided (refer to MBIE Guide on Product Assurance)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Installation and maintenance details provided	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	LMA Timber Cladding Installation and Maintenance Guide
Clear scope of use	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Refer- Summary in pass™ No.19212
Limitations on use or special installation requirements?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Refer- Summary in pass™ No.19212

Names of experts engaged in assessment process (independent experts)	
Product testing by:	Timber cladding profiles manufactured in accordance with NZS 3617:1979 and BRANZ BU411
PTS supplied by: (mandatory refer s.14G)	The Building Business Limited Pass™ as meeting the requirements of s.14G in conjunction with LMA website information
Producer statements by:	N/A
Other (describe):	Refer- Summary in pass™ No.19212

Notes:

Outcome	Reasons for decision
<input checked="" type="checkbox"/> <b>Approved</b>	On balance the evidence / supporting documentation is persuasive. The product / system will result in the same level of safety and / or amenity as provided by compliance with an acceptable solution.
<input type="checkbox"/> <b>Declined</b>	On balance the evidence / supporting documentation is <u>not</u> persuasive. The product / system will <u>not</u> result in the same level of safety and / or amenity as provided by compliance with an acceptable solution.

Assessors:	
Name:	Kevin Brunton
Signature:	
Date:	27 August 2025
Name:	
Signature:	
Date:	

# Certificate of Approval

This certificate confirms that the company below complies with the following standard:

Company Name	The Building Business Ltd		
Company Other Name			
Client ID	103175	Scheme	Quality Management Systems Scheme
Certification Standard	AS/NZS ISO 9001-2016: Quality management systems - Requirements		
Scope of Certification	Consultancy, technical and legislative advices, publishing of assurance statements and preparation technical documentation for the building industry in Australia and New Zealand		
Type of Certification	Management System		

## CERTIFICATE DATES:

Original / Initial	26/02/2018	Last Certificate update	26/02/2024
Certification / Re Certification	30/01/2024	Expiry	26/02/2027
Last Certification Decision	31/01/2024		

## APPROVED COMPANY/SITE ADDRESS(ES):

21/b Charles Dickens Drive Mellons Bay Auckland 2014 New Zealand

The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to [www.jasanz.org/register](http://www.jasanz.org/register) for verification.

This certification remains valid until the above mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions.

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Certification Manager

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