

# **PRODUCT CERTIFICATE**

### **Stryum Aluminium Panel Cladding System**





CERTIFICATE: CMNZ 30148 Version No: RevA

3 DESCRIPTION OF BUILDING N	ETHOD OR PRODUCT				
The Stryum Aluminium Panel Cladding System consists of solid aluminium cladding panels with either anodised or powder coated surface finish consisting of 8 interlocking profiles:					
• Shadow 160, Shadow 200, Shadow 300, Shadow 90/90, Shadow 175/95, Seam 260, Seam 130/130 and Step 250.					
Stryum Aluminium Cladding Panels are secured	Stryum Aluminium Cladding Panels are secured with concealed fixings, accessories supplied include S section battens, universal trims, shadow trims, seam trims and step trims.				
The Stryum Aluminium Panel Cladding System is	installed over either a flexible or a rigid wall underlay.				
Note: The Stryum Woodgrain finish is outside th	e scope of this certificate.				
4 INTENDED USE OF BUILDING	METHOD OR PRODUCT				
The Stryum Aluminium Panel Cladding System is	The Stryum Aluminium Panel Cladding System is a solid aluminium interlocking linear cladding system used as an external wall cladding for buildings.				
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5 NEW ZEALAND BUILDING COD	E PROVISIONS				
The Stryum Aluminium Panel Cladding System if designed, used, installed and maintained in accordance with the conditions of this Certificate will comply with the following performance provisions of the					
NZ Building Code:					
Clause B1 STRUCTURE: Performance B1.3.1, B1.3.2 & B1.3.4, for the relevant physical conditions of B1.3.3 (a), (f), (h), (j) & (q)					
Clause B2 DURABILITY:	Performance B2.3.1 (b), B2.3.2 (b)				
Clause C3 FIRE:	Performance C3.5 & C3.7 (a)				
Clause E2 EXTERNAL MOISTURE:	Performance E2.3.2, E2.3.5, E2.3.6 & E2.3.7				
Clause F2 HAZARDOUS BUILDING MATERIALS:	Performance F2.3.1				

1 CERTIFICATE HOLDER DETAILS	ORIGINAL ISSUE DATE	VERSION DATE	RECERTIFICATION	2 PRODUCT CERTIFICATION BODY
Paneltec New Zealand Limited	20/03/2023	20/03/2023	20/03/2026	Global-Mark Pty Ltd
10 Mako Street	8 SIGNATURE	-		57 Willis Street, Wellington, 6011
Dargaville, 0372 New Zealand		Nove It la		customer.service@global-mark.co.nz
Email: info@paneltec.co.nz	Josthans		www.global-mark.co.nz	
Web: <u>https://paneltec.co.nz</u>	Herve Michoux, Global Mark Managing Director		The complaints process for this certificate can be found here:	
				https://www.global-mark.com.au/?s=complaint



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 is used 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 holder makes a declaration of compliance with the certification standard(s) and confirms that the product is identical to the product certified herein. CERTIFICATE V3



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### **Stryum Aluminium Panel Cladding System**



6		CONDITIONS AND LIMITATIONS OF USE			
1)	The	Stryum Aluminium Panel Cladding System is certified for use as an external wall cladding on buildings:			
	a)	Designed:			
		i) in accordance with NZS 3604:2011 for timber framed buildings, or			
		ii) in accordance with NZS 3404:2009 Part 1 and NASH Standard Part 2: May 2019 Light Steel Framed Buildings, or			
		iii) in accordance with NZS 4229:2013 for masonry buildings, and			
	iv) with Substrate and cladding framing deflections not exceeding Span/250, and				
		v) located in Wind zone (NZS 3604:2011) up to and including Very High, or			
	b)	Designed by Specific Engineering Design in accordance with B1/VM1, with the following limitations;			
		i) building height up to 25 metres, and			
		ii) Substrate and cladding framing deflections not exceeding Span/250, and			
		iii) where a flexible wall underlay is used with the Stryum Aluminium Panel Cladding System, the following wind pressure limits apply;			
		(1) SLS wind pressure: -2.5 to +2.0 kPa, and			
		(2) ULS wind pressure: -5.25 to +4.0 kPa, and			
		iv) where a rigid wall underlay is used with the Stryum Aluminium Panel Cladding System, the following wind pressure limits apply;			
		(1) SLS wind pressure: -4.0 to +3.5 kPa, and			
		(2) ULS wind pressure: -5.25 to + 4.0 kPa			
2)	The	Stryum Aluminium Panel Cladding System is certified for use as an external wall cladding on buildings:			
	a)	with a flexible wall underlay or rigid wall underlay that complies with:			
	i) NZBC Acceptable Solution E2/AS1, 3rd Edition, amendment 10, 5 November 2020, Table 23 for timber framed buildings, or				
	ii) NASH Building Envelope Solutions:2019, Table 23 for steel frames buildings				
	b) located anywhere with respect to a relevant boundary, and				
	c) when building height exceeds 10 metres and upper levels contain sleeping uses or "other property", horizontal fire control joints must be installed at 3.5 metre max vertical spacing, and				
	d) located in Exposure Zones B, C & D (except for microclimates) as defined in NZS 3604:2011 section 4.2, provided all fasteners and fixings are in accordance with NZS 3604:2011 Section 4, and				
	e) with aluminium window and door joinery that meets the requirements of NZS 4211:2008 and installed with suitable vertical jambs and horizontal heads and sills flashings.				
3)	The Stryum Aluminium Panel Cladding System with panel installation other than vertical or horizontal, and on non-vertical surfaces (eg. parapet capping) is outside the scope of this certificate.				
4)	The Stryum Aluminium Panel Cladding System must be specified, installed and maintained in accordance with the following documentation referenced as the applicable technical literature:				
	Paneltec Stryum – Technical Information, version 1.1, November 2022				
	•	Paneltec Stryum – Design Guide, version 1.1, November 2022			
	•	Paneltec Stryum – Specification Guide, version 1.1, November 2022			



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5) T	he designer shall provide a signed of	declaration for submission with the building consent application that the use of this product in the proposed buildin	ng work falls within the scope of this	
	certificate and that all design conditions of this certificate have been met.			
6) I	ne installer shall supply a signed De	sciaration that the product has been installed in accordance with this certificate, for consideration for issuing a Code	e Compliance Certificate (CCC).	
7	HEALTH AND SAFETY IN	IFORMATION		
Stand	and industry safety practices and m	anufacturer safety requirement as detailed in the technical literature including the applicable MSDS and SDS must h	be observed at all times. Please refer to:	
Stande	<ul> <li>Material Safety Data Sheet – S</li> </ul>	Struum Solid Aluminium, 17 Sentember 2015	be observed at an times. Thease refer to.	
g	BASIS FOR CERTIFICATI			
The ce	ertification decision is based on ind	ependent technical review(s) of test report(s) engineering opinion(s) and other documented evidence(s) factory au	udit(s) and site review(s)	
Code	Clause	Compliance nathway	Fvidence	
Clause	B1 STRUCTURE:	Alternate solution – Testing, assessment and Expert judgement	Items 1, 2, 3, 5, 6 & 7	
Clause	B2 DURABILITY:	Alternate solution – Expert judgement	Items 1, 2, 3, 4 & 8	
Clause	C3 FIRE;	Acceptable solution – Testing and assessment	Items 9, 10 & 11	
		Verification method – Testing and assessment		
Clause	E2 EXTERNAL MOISTURE:	Alternate solution – Testing, assessment and Expert Judgement	Items 1, 12, 13 & 14	
		Acceptable solution – Testing and assessment		
Clause	F2 HAZARDOUS BUILDING	Alternate solution – Expert judgement	Items 1 & 15	
MATE	RIALS:			
10	SUPPORTING DOCUME	NTATION FOR CERTIFICATION		
Ref	Author	Title	Date and/or revision	
1.	Paneltec	Stryum Interlocking Aluminium Panel Cladding System – TECHNICAL INFORMATION	Version 1.1, November 2022	
2.	Paneltec	Stryum Interlocking Aluminium Panel Cladding System – DESIGN GUIDE	Version 1.1, November 2022	
3.	Paneltec	Stryum Interlocking Aluminium Panel Cladding System – SPECIFICATION GUIDE	Version 1.1, November 2022	
4.	Paneltec	Stryum Panel – WARRANTY	Version 1.2	
5.	Ian Bennie & Associates	Test Report 2016-020-S4-S6	5 April 2016	
6.	Ian Bennie & Associates	Test Report 2016-020-S7	5 April 2016	
7.	The Building Business	Stryum – Structural Conditions	13 Mar 2023	
8.	AkzoNobel	Interpon Commercial Collection – Powder Coating	October 2018	
9.	CSIRO	Fire Test Report FNC11417	10 June 2015	
10.	CSIRO	Fire Test Report FNC11437	22 July 2015	
11.	CSIRO	Fire Test Report FNE12443	10 September 2019	



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12.	VIPAC Engineers & Scientists	Weatherproofing test report 30B-19-0059-TRP-6774700-1	1 April 2020
13.	VIPAC Engineers & Scientists	Weatherproofing test report 30B-19-0059-TRP-6774699-0	2 April 2020
14.	Ian Bennie & Associates	Weatherproofing test report 2018-100-S2	27 February 2019
15.	Fairview	Material Safety Datasheet – Stryum Solid Aluminium	17 September 2015

#### SUPPORTING INFORMATION ABOUT DESCRIPTION (OPTIONAL)

The Stryum Aluminium Panel Cladding System panels are solid aluminium cladding panels with either anodised or powder coated surface finish and may be fixed to either timber frames, steel frames or masonry structure with proprietary fixing brackets, fasteners, flashing and trim profiles, as detailed in:

- Paneltec Stryum Technical Information, version 1.1, November 2022
- Paneltec Stryum New Zealand Trims Guide, February 2022

#### SUPPORTING INFORMATION ABOUT INTENDED USE (OPTIONAL)

The Stryum Aluminium Panel Cladding System accessories and approved construction components are detailed in the following technical documentation:

- Paneltec Stryum Technical Information, version 1.1, November 2022
- Paneltec Stryum Design Guide, version 1.1, November 2022
- Paneltec Stryum Specification Guide, version 1.1, November 2022

SUPPORTING INFORMATION ABOUT CONDITIONS AND LIMITATIONS OF USE (OPTIONAL)

In addition to the limitations of Condition 1 (b), other design features and parameters that limit the scope of E2/VM2 (BRANZ EM7) may also limit the scope of this certificate and must be taken into account by the designer.

**End of document** 



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