

CLASS 1

## **Building Product Information Sheet**

Product name:		
GIB-Cove® cornice		
Product line (the produ	ct line from which the product is customised):	
GIB plaster cornice		
Product description of	and its intended use (measurements, materials, usage):	
	ecorative and functional plaster cornices which integrate well with GIB® plasterboard wall and ceiling linings. ceates a stable system that ties walls and ceilings together, minimizing the chance of joints cracking.	
See the GIB-Cove® Sele installation details.	ector Chart for full product range and specs, available on www.gib.co.nz. Refer to the GIB Site guide for	
Product identifier (if applicable):		
GIB branding and product details on packaging		
Place of manufacture:	Aotearoa New Zealand Voverseas	
Legal and trading nam	e of the manufacturer(s):	
Winstone Wallboards Limited		
Legal and trading name of the importer (if applicable):		
Winstone Wallboards Limited		
Address for service:		
STREET NAME Felix Street	T NAME Felix Street SUBURB Penrose	
CITY, COUNTRY Auckland POSTCODE 1642		
Website:	http://www.gib.co.nz	
Email address:	info@gib.co.nz	
Phone No. (if applicable):	0800 100 442	
NZBN (if applicable):	N/A	



## Relevant Building Code clauses:

## Statement on how the building product is expected to contribute to compliance:

B2 Durability: Performance clauses B2.3.1(a) (i), (ii), and (ii), and B2.3.2. Based on material properties and history of use, GIB-Cove has been assessed to have a durability of at least 50 years when used within a specified GIB performance system and under normal conditions dry internal use. GIB-Cove Bond must be installed in accordance with the GIB Site guide and relevant GIB systems manual.

C3 Fire affecting areas beyond the fire source: Performance clause unclear. GIB Fire Rated systems have been tested or assessed for application in wall and floor/ceiling assemblies subjected to AS 1530.4 Part 4: Fire-resistance tests for elements of construction, and contributes to providing a fire resistance rating (FRR) when used in fire-rated assemblies published in GIB Fire Rated Systems technical literature. Refer to the GIB Fire rated systems manual for systems specifications that may require protection of wall/ceiling junctions using GIB-Cove cornices adhered using GIB-Cove Bond.

F2 Hazardous Building Materials: Performance clause F2.3.1. There are no specific requirements in order to comply with Acceptable Solution F2/AS1, First Edition Amendment 3, 2017. The GIB-Cove is classified as a non hazardous building material.

G6 Airborne and impact sound: Performance Clause G6.3.1 and G6.3.2. Wall/ceiling junctions in GIB Noise Control systems which provide code compliant sound transmission class (STC) and impact insulation class (IIC) ratings may require finishing with GIB Cove adhered with GIB-Cove Bond. Refer to the GIB Noise Control systems manual for details.

options for compliance set out in section 19 of the Act (regulations, acceptable solution, verification method)

standard or technical document that describes the performance of the building product or the relevant specifications to which the building product was manufactured

physical properties of the building product

how the building product is intended to be used.



and Basso.	rs the entire range of architectural profiles available for GIB-Cove® including, GIB-Cove® Classic, Mezzo, Tend
Design requirement	s that would support the use of the building product:
Specific applications,	, design and installation instructions, are outlined in the following technical literature.
	stems, 2017, and associated BRANZ Appraisal No.394 [2017] ms, 2018, and associated BRANZ Appraisal No.298 [2018]
Installation requirer	ments:
	re contained in the technical literature as listed under the design requirements above.
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## Maintenance requirements:

There are no specific requirements for maintenance of GIB-Cove when installed in accordance to literature listed in the design
requirements section of this document.
Is the building product/building product line subject to warning or ban under section 26?:
Yes ✓ No
If yes, description of the warning or ban under section 26:
N/A
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