

CLASS 1

Building Product Information Sheet

Product name:		
GIB Standard plasterboard, GIB Wideline plasterboard, GIB Ultraline plasterboard and GIB Patch board		
Product line (the produ	ct line from which the product is customised):	
Gypsum plasterboard i	nterior sheet linings	
Product description o	and its intended use (measurements, materials, usage):	
used for repair works we have the same core for pearlcoat white facing specified GIB system had 10/13mm GIB Standard	It types are wall and ceiling sheet lining materials for use in dry internal environments. GIB Patch board is where GIB Standard has been used as a decorative lining. GIB Standard, GIB Wideline and GIB Patch board mulation and differ only in sheet dimensions. GIB Ultraline has a modified core structure and a smoother which is desirable where a superior quality of finish is needed. These products, when used within a ave performance ratings for specific applications. For full product specs refer to www.gib.co.nz d is 1.2m wide and ranges from 2.4 - 6.0m in length. 10/13mm GIB Wideline is 1.35m wide and ranges from 1/13mm GIB Ultraline is 1.2m wide and ranges from 3.0 - 6.0m in length.	
Product identifier (if ap	pplicable):	
Product type/thickness	s/production date printed on product. Unique board colour and end tapes.	
Place of manufacture:	Aotearoa New Zealand Overseas	
Legal and trading name of the manufacturer(s): Winstone Wallboards Limited		
Legal and trading name of the importer (if applicable):		
N/A		
Address for service:		
STREET NAME Leonard r	oad SUBURB Mount Wellington	
CITY, COUNTRY Auckland	POSTCODE 1060	
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:

B1 Structure: Performance clauses B1.3.1, B1.3.2, B1.3.3 (a), (b), (c), (f), (h), (i), (m) and B1.3.4 (a), (b), (d).

B2 Durability: Performance clauses B2.3.1(a) (i), (ii), and (iii), and B2.3.2.

C3 Fire affecting areas beyond the fire source: Reaction to Fire - Performance Clause 3.4(a). Fire-resistance - GIB® Fire Rated Systems are designed to limit the spread of fire by providing passive fire-resistance to ensure life safety and adjacent property protection.

F2 Hazardous Building Materials: Performance clause F2.3.1.

G6 Airborne and impact sound: Performance Clause G6.3.1

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

Where performance statements are made for GIB Standard plasterboard, the equivalent thickness GIB Wideline may be used when applied horizontally to timber framing. GIB Ultraline is also an adequate substitute for the equivalent thickness of GIB Standard plasterboard when used and installed in accordance to the relevant GIB performance system specification. Refer to the GIB Site guide for substitution conditions or contact the GIB Helpline for more info.

B1 Structure: Performance clauses B1.3.1, B1.3.2, B1.3.3 (a), (b), (c), (f), (h), (i), (m) and B1.3.4 (a), (b), (d). GIB Standard plasterboard has been tested in wall assemblies subjected to the BRANZ P21 Wall Bracing Test and Evaluation Method, and contributes to providing bracing resistance to light timber and light steel framed buildings subjected to wind or seismic forces, when used and installed in accordance to system specifications outlined in the GIB EzyBrace Systems technical literature.

B2 Durability: Performance clauses B2.3.1(a) (i), (ii), and (iii), and B2.3.2. Based on material properties and history of use, GIB Standard plasterboard has been assessed to have a durability of at least 50 years when installed in a dry internal environment and when remaining dry in service. GIB Standard plasterboard must be installed in accordance with the relevant GIB specification outlined in the design section of this document.

C3 Fire affecting areas beyond the fire source: Reaction to Fire - Performance Clause 3.4(a). GIB Standard plasterboard has 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.

F2 Hazardous Building Materials: Performance clause F2.3.1. GIB Standard plasterboard does not present a health hazard. Dust resulting from sanding compounds may be a respiratory irritant, and the use of suitable respiratory protection is recommended. There are no specific requirements in order to comply with Acceptable Solution F2/AS1, First Edition Amendment 3, 2017.

G6 Airborne and impact sound: Performance clause G6.3.1. GIB Standard plasterboard contributes to providing noise attenuation and sound transmission class (STC) ratings when used and installed in accordance to system specifications outlined in the GIB Noise Control Systems technical literature.

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.

Limitations on the use of the building product:

It should be noted that GIB products do not satisfy code requirements on their own, but deliver code compliant performance when used as part of a GIB performance system and installed in accordance to the specific GIB System specification outlined in the relevant GIB technical literature.

These products must be handled with care as a finishing material, be installed in a dry internal environment, and remain dry in-service. These sheet materials must not be used in an unprotected external environment, or where there is risk of moisture entry or condensation.

Design requirements that would support the use of the building product:

Specific applications, design and installation instructions, are outlined in the following technical literature.
GIB Site Guide, 2018
GIB EzyBrace Systems, 2016, and associated BRANZ Appraisal No.928 [2016]
GIB Noise Control Systems, 2017, and associated BRANZ Appraisal No.394 [2017]
GIB Fire Rated Systems, 2018, and associated BRANZ Appraisal No.298 [2018]
GIB Wet Area Systems, 2021, and associated BRANZ Appraisal No.427 [2021]
GIB Intertenancy Barrier Systems for Terraced Homes, 2022, and associated BRANZ Appraisal No. 940[2022]
GIB X-Block Radiation Shielding Systems, 2021
GIB Product and Systems Warranty
C6 Structural stability: Winstone Wallboards have developed details for simple single-storey, light timber-framed structures that require design for structural stability as a consequence of fire. For full comments and conditions of use refer to the GIB
Fire rated systems manual

Installation requirements:	
Building work must be undertaken by competent and experienced tradespersons familiar with installation of GIB Systems.	
Otherwise installation details are contained in the technical literature as listed under the design requirements above.	

Maintenance requirements:

There are no specific maintenance requirements for these plasterboard types when installed in a dry internal environment and when remaining dry during service. These products must be installed in accordance with the design and installation requirements listed above.
Where GIB plasterboard replacement is required due to events such as fire, flooding, or excessive structural movement, it must be removed from damaged areas and replaced when remedial work is carried out. Overlay is an option in some situations.
Impact or similar damage sustained by GIB plasterboard must be re-mediated to ensure Building Code compliance is retained.
For maintenance details following damage to GIB plasterboard linings, check published literature and/or contact the GIB Helpline
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
Date: - -