Premie	Building Products		• version 1.0 - 11th December 2023
		Standard	Water Resistant
	PRODUCT NAME	Standard 10mm 2070101 - GYPSUM BOARD STANDARD 2400X1200x10mm 2070102 - GYPSUM BOARD STANDARD 2700X1200x10mm 2070103 - GYPSUM BOARD STANDARD 3000X1200x10mm Standard 13mm 2070104 - GYPSUM BOARD STANDARD 2400X1200x13mm 2070105 - GYPSUM BOARD STANDARD 2700X1200x13mm 2070106 - GYPSUM BOARD STANDARD 3000X1200x13mm	Water Resistant 10mm 2070107 - GYPSUM BOARD WATER RESISTANT 2400X1200x10mm 2070108 - GYPSUM BOARD WATER RESISTANT 2700X1200x10mm 2070109 - GYPSUM BOARD WATER RESISTANT 3000X1200x10mm Water Resistant 13mm 2070110 - GYPSUM BOARD WATER RESISTANT 2400X1200x13mm 2070111 - GYPSUM BOARD WATER RESISTANT 2700X1200x13mm 2070112 - GYPSUM BOARD WATER RESISTANT 3000X1200x13mm
	PRODUCT DESCRIPTION	The Premier Building Products 10 & 13 mm Standard Gypsum Boards, are a new alternative range for the New Zealand market, used typically for general internal linings in buildings.	The Premier Building Products 10 & 13 mm Water-Resistant Gypsum Boards, are a new alternative range for the New Zealand market, used typically for wet-area internal linings in buildings.
	PRODUCT USAGE	Comprise a sandwich of paper facings over a gypsum core, with two beveled edges along the long sides to allow for the creation of a monolithic surface ready for stopping to Level 1-5 and applying a decorative finish to walls and ceilings.	Comprise a sandwich of paper facings over a gypsum core, with two beveled edges along the long sides to allow for the creation of a monolithic surface ready for stopping to Level 1-5 and applying a decorative finish to the walls and ceilings of wet areas.
	BRAND AND LOGO	Pentler Be Market Stateson oris Market Stateson oris Market Stateson orig Market Stateson orig Market Stateson orig Market Stateson orig Market Stateson orig Market Stateson orig	And Andrew
	QR CODE	NA	NA
MANUFACTURER DETAIL	LEGAL NAME ADDRESS WEBSITE EMAIL ADDRESS	OVERSEA SUPPLIER - FOR MORE INFORMA	TION, PLEASE CONTACT US
IMPORTER	LEAGA NAME	Premier Building Products Limited	Premier Building Products Limited
DETAIL	ADDRESS WEBSITE EMAIL NZBN#	17A Gabador Place, Mt. Wellington, Auckland, New Zealand www.premierbuildingproducts.co.nz sales@premierbuildingproducts.co.nz 9429047462977	17A Gabador Place, Mt. Wellington, Auckland, New Zealand www.premierbuildingproducts.co.nz sales@premierbuildingproducts.co.nz 9429047462977
RELEVANT NZ STANDARD	AS/NZS:	AS/NZS:2588:2018	AS/NZS:2588:2018
TECHNICAL DESCRIPTION		The Premier Building Products (PBP) Standard Gypsum Boards are a range of standard paper faced gypsum products incorporating 10mm and 13mm thick boards of standard sizes used for general linings, suited for residential housing, light commercial and commercial buildings.	The Premier Building Products (PBP) Water-resistant Gypsum Boards are a range of standard paper faced gypsum products incorporating 10mm and 13mm thick boards of standard sizes used for wet area linings, suited for residential housing, light commercial and commercial buildings.
PRODUCT LIMITATION		The design and construction of all supporting substructures and framing shall be to the timber framing requirements of NZS3604 or NASH Standards 1 and 2 for light gauge steel framing, or to specific design, and are therefore the responsibility of the owner/ building designer.	The design and construction of all supporting substructures and framing shall be to the timber framing requirements of NZS3604 or NASH Standards 1 and 2 for light gauge steel framing, or to specific design, and are therefore the responsibility of the owner/ building designer.
		The Premier Building Products (PBP) Standard Gypsum Boards must be designed, used and installed in accordance with the technical manual.	The Premier Building Products (PBP) Water-resistant Gypsum Boards must be designed, used and installed in accordance with the technical manual.
		PBP Standard Gypsum Boards may be used as a bracing element when designed and installed in accordance with the technical manual.	PBP Water-resistant Gypsum Boards may be used as a bracing element when designed and installed in accordance with the technical manual. PBP Water-resistant Gypsum Boards require an NZBC compliant waterproofing membrane applied over them in order to meet the performance requirements of clauses E3.3.4, E3.3.5, and E3.3.6. PBP Water-resistant Gypsum Boards may be used as a substrate for ceramic tiles over a waterproof membrane when used in accordance with the technical manual.
PRODUCT DESIGN	EG. GS1	The design and construction of all supporting substructures and framing shall be to the timber framing requirements of NZS3604 or NASH Standards 1 and 2 for light gauge steel framing, or to specific design, and are therefore the responsibility of the owner/ building designer. PBP Standard Gypsum Boards must be designed and installed in accordance with the technical manual.	The design and construction of all supporting substructures and framing shall be to the timber framing requirements of NZS3604 or NASH Standards 1 and 2 for light gauge steel framing, or to specific design, and are therefore the responsibility of the owner/ building designer. PBP Standard Gypsum Boards must be designed and installed in accordance with the technical manual. PBP Water-resistant Gypsum Boards require an NZBC compliant waterproofing membrane applied over them in order to meet the performance requirements of clauses E3.3.4, E3.3.5, and E3.3.6.
MANUAL	TECHNICAL DATA MANUAL		
		PBP GYPSUM BOARD Technical Manual v1. 2 (1) conv (expired).pdf	PBP GYPSUM BOARD Technical Manual v1. 2 (1) conv (expired) pdf

	However, if damage occurs to the surface sections of the board may need to be repaired by re-stopping and finishing, or replacing	PBP Water-resistant Gypsum Boards will not normally require maintenance. However, if damage occurs to the surface, sections of the board may need to be repaired by re-waterproofing, re-stopping and finishing, or replacing sections.
CODE CLAUSES 2004	B1.3.3(a) and (j) - Structure B2.3.1(b) - Durability E3.3.4, E3.3.5, and E3.3.6 - Internal Moisture F2.3.1 - Hazardous Building Materials	B1.3.3(a) and (j) - Structure B2.3.1(b) - Durability E3.3.4, E3.3.5, and E3.3.6 - Internal Moisture F2.3.1 - Hazardous Building Materials
EXPECTED TO CONTRIBUTE TO COMPLIANCE	8 B2.3.1(b) - Durability. Refer to BEAL Appraisal #IL2230 Section 8 E3.3.4, E3.3.5, and E3.3.6 - Internal Moisture. Refer to BEAL Appraisal	B2.3.1(b) - Durability. Refer to BEAL Appraisal #IL2230 Section 8

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