

This board sets the Standard for commercial applications. Gyprock Standard 13mm works as a general internal wall and ceiling lining in a huge range of commercial applications.

Product Overview

Gyprock Standard 13mm is manufactured in Australia to meet and exceed the requirements of Australian Standard AS/NZS 2588.

The go-to for commercial construction, Gyprock Standard 13mm can also be used residential to deliver a more robust, acoustically sound lining.

Typical Applications

Gyprock Standard 13mm is typically used as a wall and ceiling lining option in commercial applications including non-fire or acoustic rated walls and partitions.



Australian Made

Licensed by Australian Made Campaign Ltd

Ľ '

Versatile

Suitable for walls and ceilings



Excellent Score and Snap

Easier to use



25 Year Warranty

Specify and install with confidence



Product Options

Gyprock Standard 13mm is available in the following sizes:

Thickness	13mm
Widths	900mm 1200mm 1350mm 1400mm
Lengths	2400mm 2700mm 3000mm 3600mm 4200mm 4800mm 6000mm
Edge Profiles	Recessed Edge for regular jointing Recessed Edge/Square Edge for low profile architectural mouldings Square Edge for applications not requiring jointing

Stockholdings of specific sizes may vary in different regions. Click **HERE** for a list of stocked sizes in your state

For the latest product availability in your area and to place an order, contact your **nearest supplier**.

Product Manufacture

Gyprock Standard 13mm is manufactured by CSR Gyprock in Australia to stringent product specifications.

Product Handling

Transportation and manual handling: Refer to the Gypsum Board Manufacturers of Australia (GBMA) website for recommended OH&S practices.

Storage: Protect plasterboard and cornice from weather and moisture. Avoid products sagging by storing horizontally, supported on a level platform or full-width support members spaced at max. 600mm centres.



Nominal Thickness	13mm ± 0.5mm
Nominal Widths	900mm, 1200mm, 1350mm, and 1400mm ± 3mm
Nominal Lengths	From 2400 to 6000mm ± 5mm, typically in 300mm increments
Squareness	Cut ends ± 3mm in the width of the board.

Physical Properties

Nominal Board Weight [*]	8.5kg/m ²
Thermal Resistance	0.05 - 0.07 m ² K/W
Fire Hazard Properties∆	Group No = 1 SMOGRA _{RC} <100 m ² /s ²
Combustibility	Plasterboard may be used wherever a non-combustible material is required.
Total Recycled Content	3.7%

* Subject to reasonable manufacturing variance

 Δ In accordance with AS ISO 9705 and AS 5637.1

 \diamond In accordance with NCC2022 Vol 1 Clause C2D10(6)(a) and NCC2019 Amdt1 Vol Clause C1.9(e)(i).



Health and Safety

Safety Data Sheets are important documents in the construction industry and assist in the continuing focus on occupational health and safety on and off sites.



Installation Guidance

Install to manufacturer's recommendations as outlined in the relevant Installation Guide.



Gyprock makes available **resources** that provide comprehensive selection, design, installation and maintenance guidance.



Australian Made

Licensed by Australian Made Campaign Limited to use the Australian Made Logo.



Manufactured for Life

Gyprock plasterboard products are manufactured for life with all CSR products designed to achieve optimal performance when part of a CSR integrated system.



GECA Accredited

Verified by an

independent conformity assessment body to meet the environmental, health and social/ethical criteria of the GECA Panel Boards standard.



Australian Standard

Exceeds the requirements of Australian Standard AS/NZS 2588 - Gypsum Plasterboard, accredited through SAI Global.

