

Gyprock Perforated Ceiling Tiles come in a white vinyl laminate finish, providing superior sound absorption for acoustic control in commercial grid ceilings.

Product Overview

Perforated Ceiling Tiles are squared edged, 13mm thick and available as 1200mm x 600mm tiles to suit common exposed grid systems. The acoustic properties of the tiles are achieved by a regular grid of 6mm, full depth holes to approximately 10% of the panel area. This, combined with suitable insulation, provides a medium level of sound absorption to reduce echoes and reverberation. The edges of the tiles are cut square to suit exposed grid ceiling systems. The white vinyl facing is easy to clean.

Typical Applications

Perforated Ceiling Tiles are designed to suit standard suspended grid systems, typically in commercial construction. Suitable for a range of commercial environments where sound absorption is requires, Perforated Ceiling Tiles are often used in shopping centres, offices, restaurants, libraries and galleries.





Australian Made

Licensed by Australian Made Campaign Ltd



Acoustic

Perforated for enhanced acoustic absorption

|--|



Vinyl facing for easy cleaning



Ceiling Tile

Suitable for suspended grid systems

Product Options

Perforated Ceiling Tiles are available in the following size:

Thickness	13mm
Width	600mm
Length	1200mm

Stockholdings may vary. For product availability and to place an order, contact your **nearest supplier**.

Product Manufacture

Perforated Ceiling Tiles are manufactured for 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 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.

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.

Physical Properties

Nominal Board Weight [*]	10kg/m ²
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.

* Subject to reasonable manufacturing variance

 Δ In accordance with AS ISO 9705 and AS 5637.1

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

Installation Instructions

Resources

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.