

# PERFORATED PLASTERBOARD GYPROCK

## SPECIFICATION DATASHEET



Gyprock Perforated Plasterboard has been designed for use on ceilings and walls where increased levels of sound attenuation is required.

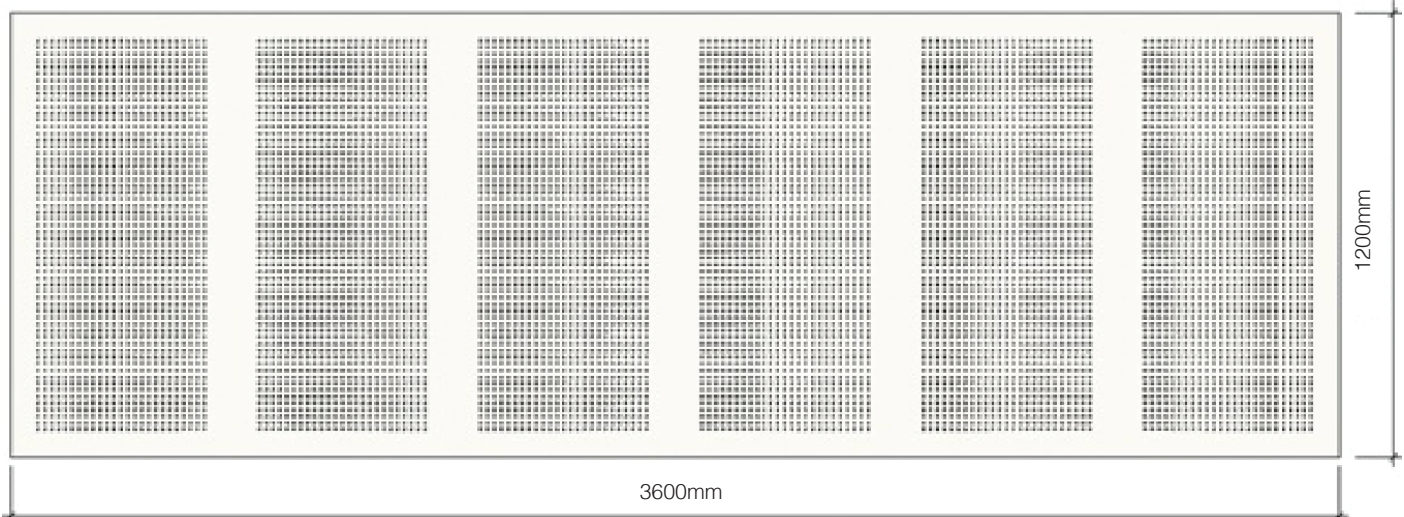
The acoustic properties of the board are achieved by perforations to approximately 8% of the board surface that absorb the sound to reduce echoes and reverberation. The long edges of the panels are recessed for flush jointing to a smooth continuous surface.

### Typical applications

- » High traffic areas ceilings in public buildings
- » Library ceilings
- » Theatre and auditorium ceilings and upper walls

### Product options

Gyprock Perforated Plasterboard is 13mm thick and available in 1200mm wide panels that are 3600mm long.



### Levels of finish

A Level of Finish sets out the minimum specifications for installation processes from framing preparation to painting and decoration. The levels are defined in AS/NZS2589.1 and are intended to provide builders and installers with defined methods and practices necessary to meet expectations in terms of Level of Finish.

The level of finish should be specified prior to construction as it can be affected at different stages of construction and tolerances must be adhered to:

- » Frame construction
- » Plasterboard fixing and back-blocking
- » Plasterboard jointing and setting

### Painting + Decoration

Finishes applied to plasterboard surfaces can have a significant effect in the perceived quality of the installation, particularly where critical lighting conditions exist.

- » Textured or heavy patterned finishes tend to hide imperfections
- » Matt finishes minimise imperfection visibility
- » Semi-gloss and gloss finishes highlight imperfections
- » Light colours are less likely to show imperfections and impact damage