



# Gyprex

## PVC LAMINATED CEILING TILES

*A high-performance, easy-to-maintain, vinyl-faced gypsum tile that offers outstanding value.*

Gyprex is a wipe-clean, hard-wearing surface makes it ideal for food preparation and hygienic facilities as well as wet areas. Available in a white finish as standard.

Gyprex is further enhanced from our standard gypsum plasterboard series (TopLine® and BaseLine®)

### RECOMMENDED USE

Gyprex ceiling tiles are ideally used in hygiene sensitive areas such as hospitals, kitchens, clean rooms as well as high humidity areas.

### PRODUCT FORMAT

Thickness	9mm	12.5mm
Nominal Weight	5.25kg/m <sup>2</sup>	7.60kg/m <sup>2</sup>
Nominal Sheet Size	603mm x 1213mm, 603mm x 603mm, 595 mm x 1195mm, 595mm x 595mm	
Edge Type	Trim (Square)	

### FIRE RATING

- Low flame spread index <25 in accordance to ASTM E84
- Class 1 surface spread of flame in accordance to BS 476: Part 7
- Classified as Class 0 material in accordance to BS 476: Part 6 & 7

### MANUFACTURING SPECIFICATIONS

- In compliance with ASTM C139M, BS EN 520

### AESTHETIC PROPERTIES

- Long wearing surface
- Washable surface
- Ideal for clean room - Class 1 Clean Room Classification ISO 14644-1

### HANDLING AND WORKABILITY

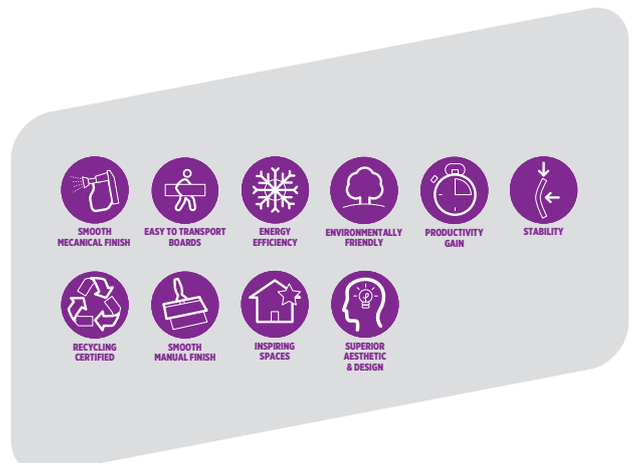
- Lightweight
- Quick and easy installation
- Durable and long lasting

### HEALTH AND ENVIRONMENTAL CONTRIBUTIONS

- \* Made from 100% natural gypsum
- \* Recyclable material, hence environmentally friendly and certified with Green Product Certification Scheme
- Does not produce toxic fumes or hazardous substances that are harmful to health
- Product is manufactured in a facility certified to standards of ISO 14001, ISO 45001

### QUALITY ASSURANCE

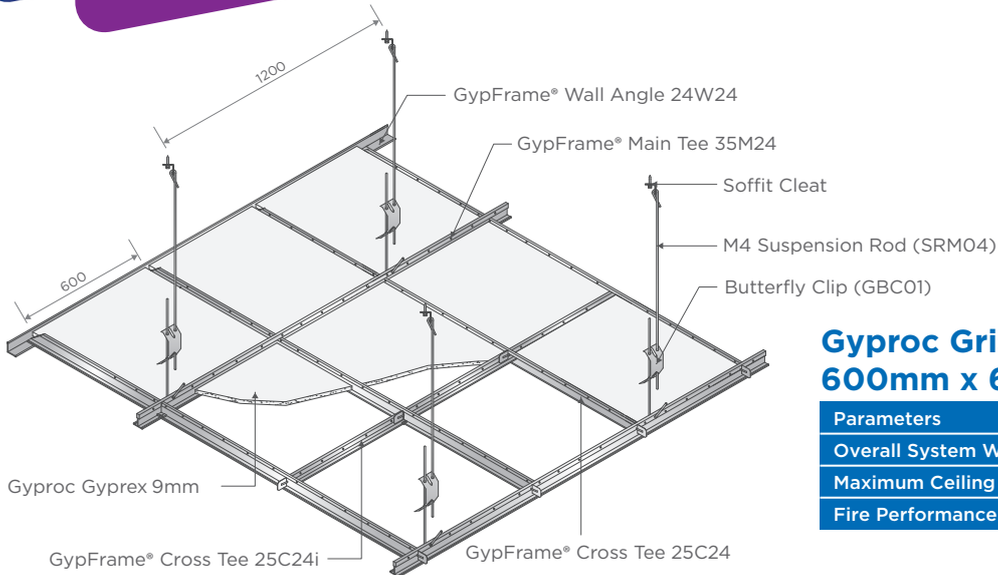
- Product is manufactured in a facility certified to ISO 9001





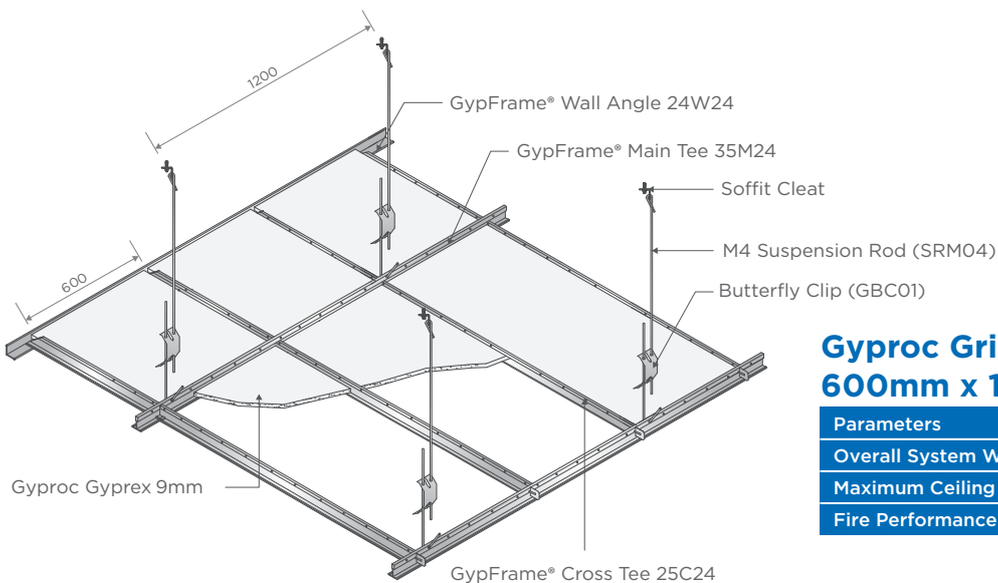
## Gyproc Grid Ceiling System

Gyproc Grid Ceiling System is a lay-in grid system based on lightweight gypsum plasterboard and metal frame. It uses gypsum ceiling tiles for the perfect finish and combines the durability, unique aesthetics look with various ceiling tiles design. The system is perfect to be use for regular ceiling type and suitable for all ready cut-plasterboards.



### Gyproc Grid Ceiling 600mm x 600mm Gyproc

Parameters	Values
Overall System Weight	8.50kg/m <sup>2</sup>
Maximum Ceiling Span (mm)	Unlimited
Fire Performance (Board)	Class O



### Gyproc Grid Ceiling 600mm x 1200mm Gyproc

Parameters	Values
Overall System Weight	8.50kg/m <sup>2</sup>
Maximum Ceiling Span (mm)	Unlimited
Fire Performance (Board)	Class O

**Disclaimer:**  
The images provided are for reference only. Kindly obtain confirmation from Gyproc's Technical Support Personnel before submission of specification for any project. The information in this literature is accurate at the time of publishing. The publisher reserves all rights to revise the product specifications without prior notice. It is the user's responsibility to ensure that the information communicated here is current before use and that the information provided here is for guidance only. Users must ensure that they are fully conversant with the products and systems before specification or installation.