



## Gyptone® BIG

*Comprising two standard patterns with square and hexagonal holes, these designs create a modern and monolithic aesthetic for walls and ceilings.*

The product range for Gyptone® BIG comprises two standard patterns - square holes or hexagonal holes. The designs are unique and create a modern and monolithic design to the walls and ceilings. Gyptone® BIG has a tapered edge, making it easy and quick for jointing, saving cost and time. It creates a high-end appearance with better finishing and seamless surface walls and ceilings.

Gyptone® BIG is designed to improve rooms' acoustic environment with optimized reverberation time and improved speech intelligibility in a given room, like in schools, offices, retail, and health sector.

Gyptone® BIG includes different perforation designs: Quattro 41 and Sixto 63.



- Available in both Suspended T-Bar Ceiling and Concealed Ceiling System
- Can be used with most paints
- Easy to install, highly durable and sag resistant

## WHY GYPTONE® BIG?

### ACOUSTICS

When sound reduction is overdone, it can damage speech clarity and create an unpleasant indoor climate. The optimal acoustic environment is not achieved by acoustic control - easily achieved when using Gyptone® BIG, a Gyproc plasterboard back with an acoustic tissue with holes punched in the boards with great precision.

### INNOVATION

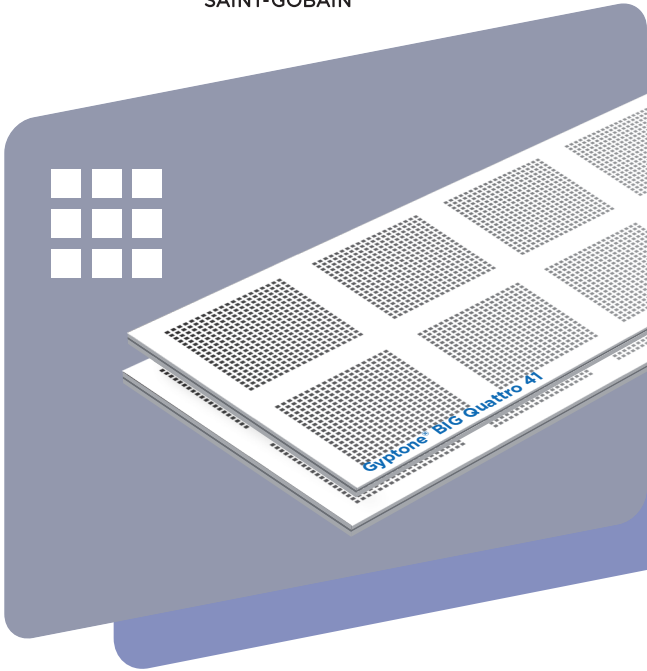
With a maximum point-load of 3kg per m<sup>2</sup>, fixtures within this weight limit can be installed directly onto Gyptone® BIG. This gives greater flexibility with design when working with lighting, speakers, or ventilation. Gyptone® BIG is designed for direct or suspended screw-fixing and is not demountable.

### ENVIRONMENT

Gyptone® BIG is produced with resource-saving raw materials, certified as environmentally friendly, and 100% recyclable. Our packaging can be recycled or re-used. Gyptone® BIG can be repainted without compromising acoustic performance.

### LOW LIFE-CYCLE

Gyptone® BIG is easy to clean and maintain. Dust can be removed with vacuum cleaning or light soap water wash. Gyptone® BIG is supplied unpainted and can be repainted with acrylic emulsion paint using a short-hair roller without impairing acoustics. Gyptone® BIG must not be spray-painted.



# Gyptone® BIG QUATTRO 41

*Acoustics board with square perforations.*

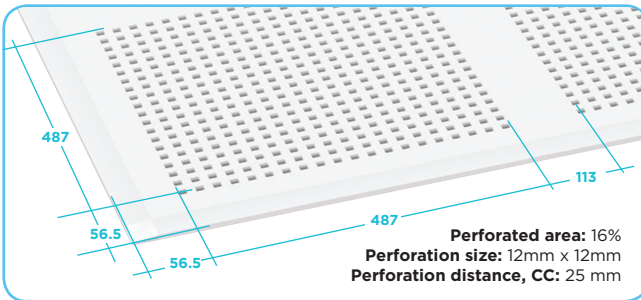


LEADER  
SGBP 5525

**Gyptone® BIG Quattro 41 is an acoustic board with square perforations. Designed to enhance the acoustic environment of rooms, it optimizes reverberation time and improves speech intelligibility. Additionally, it also offers high durability and strength, supporting a loading point of up to 3kg per m<sup>2</sup>.**

## PRODUCT FORMAT

Modular Size	1200mm x 2400mm x 12.5mm
Hole Size	12mm x 12mm
Perforated Area	16%



## SURFACE

Painting is done on site after filling the joints. The boards are painted with a short hair roller.

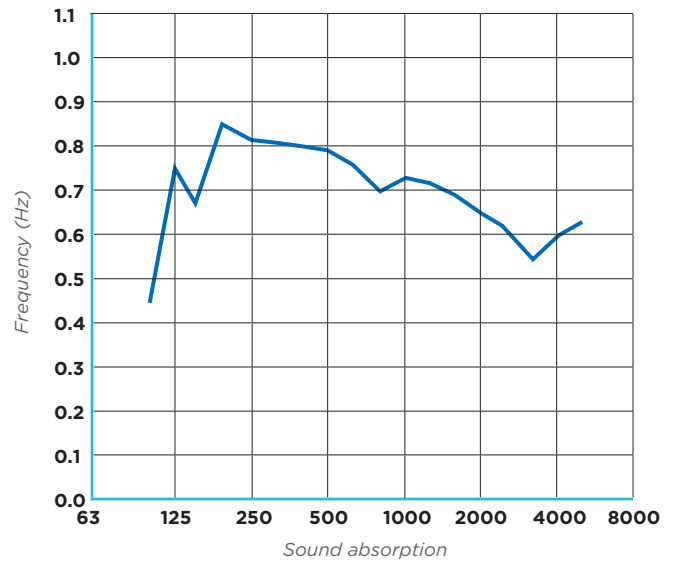
## TECHNICAL DATA

Acoustic performance NRC = 0.75

## ACOUSTIC PERFORMANCE

The acoustic measurements of standard boards with acoustic fabric laminated on the back meet the requirements of ISO 354. The construction height specifies the distance between the undersides of the suspended ceiling and the existing structure. Sound absorption is influenced by the construction height and the presence of any mineral wool installed behind the boards.

## SOUND ABSORPTION COEFFICIENT



ACOUSTIC PERFORMANCE



ENERGY EFFICIENCY



ECO FRIENDLY



PRODUCTIVITY GAIN



STABILITY



RECYCLING CERTIFIED



SMOOTH MANUAL FINISH



INSPIRING SPACES



AESTHETIC & DESIGN

# Gyptone® BIG SIXTO 63

Acoustics board with hexagonal perforations.

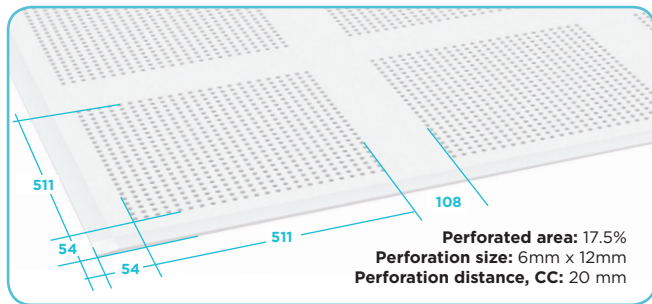


LEADER  
SGBP 5525

**Gyptone® BIG Sixto 63 is an acoustic board with hexagonal perforations. Designed to enhance the acoustic environment of rooms, it optimizes reverberation time and improves speech intelligibility. Additionally, it also offers high durability and strength, supporting a loading point of up to 3kg per m<sup>2</sup>.**

## PRODUCT FORMAT

Modular Size	1200mm x 2400mm x 12.5mm
Hole Size	6mm x 12mm
Perforated Area	17.5%



## SURFACE

Painting is done on site after filling the joints. The boards are painted with a short hair roller.

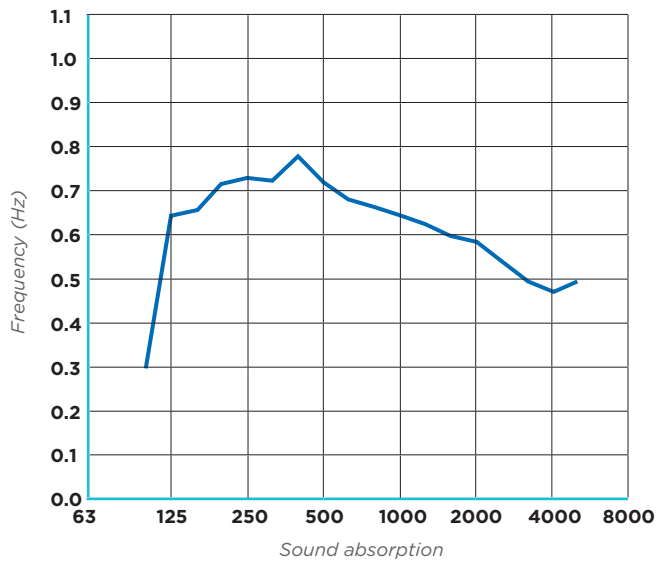
## TECHNICAL DATA

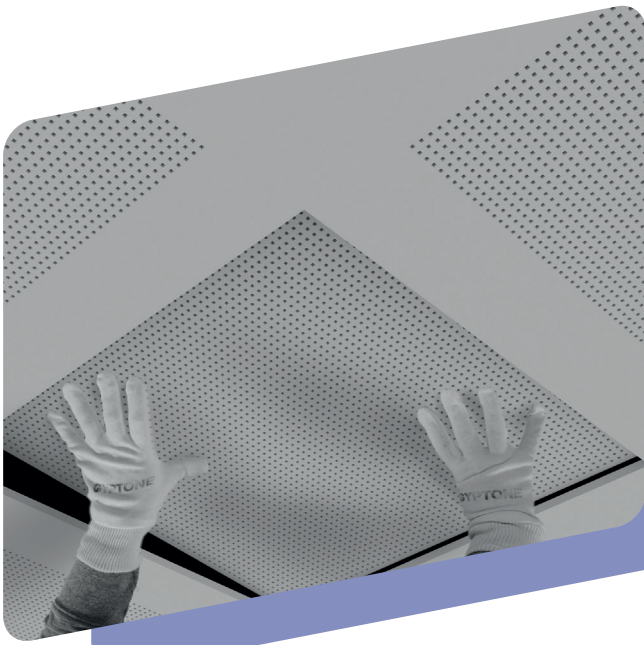
Acoustic performance NRC = 0.70

## ACOUSTIC PERFORMANCE

The acoustic measurements of standard boards with acoustic fabric laminated on the back meet the requirements of ISO 354. The construction height specifies the distance between the undersides of the suspended ceiling and the existing structure. Sound absorption is influenced by the construction height and the presence of any mineral wool installed behind the boards.

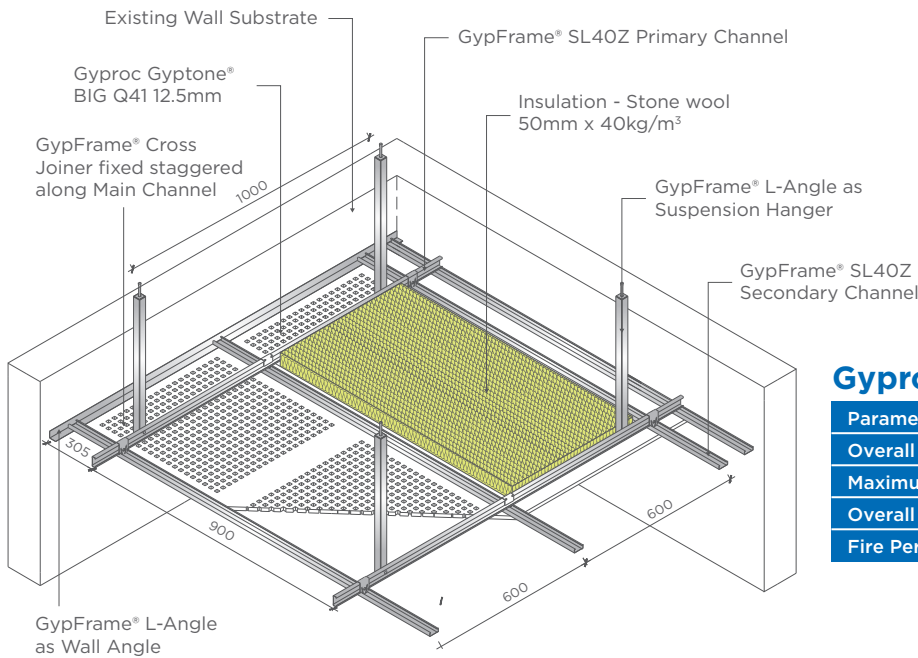
## SOUND ABSORPTION COEFFICIENT





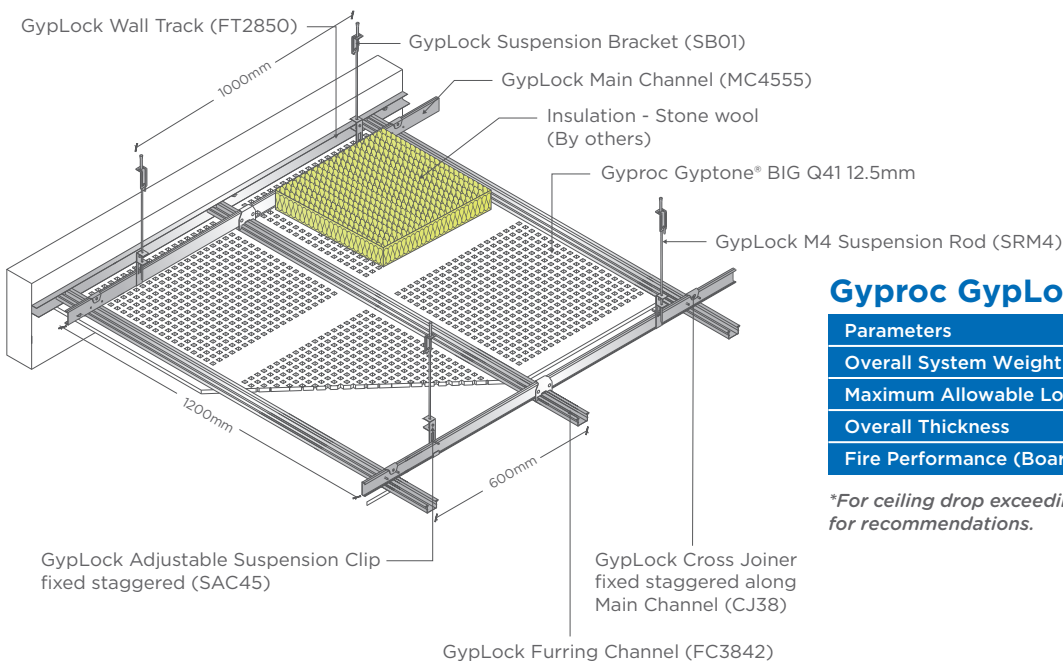
## Gyproc Acoustic Concealed Ceiling System

Featuring eye-catching perforated designs and is complemented by an integral sound absorbent tissue backing, these qualities make Gyptone® acoustic ceiling boards the natural choice for creating the ideal acoustic ceiling system.



### Gyproc SL40Z.SW

Parameters	Values
Overall System Weight	11.00kg/m <sup>2</sup>
Maximum Allowable Loads	3.00kg/m <sup>2</sup>
Overall Thickness	60.50mm
Fire Performance (Board)	Class O



### Gyproc GypLock Standard.SW

Parameters	Values
Overall System Weight	12.00kg/m <sup>3</sup>
Maximum Allowable Loads	3.00kg/m <sup>2</sup>
Overall Thickness	84.50mm
Fire Performance (Board)	Class O

\*For ceiling drop exceeding 3.0m, please contact Gyproc for recommendations.



# Gyptone® BIG

*Comprises of two standard patterns with square and hexagonal holes. These designs create a modern and monolithic aesthetic to the walls and ceilings.*

**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.



SAINT-GOBAIN MALAYSIA SDN. BHD. (636775-T)  
No 1 Jalan Sultan Mohamad 4,  
Kawasan Perindustrian Bandar Sultan Suleiman,  
42000 Port Klang, Selangor D E, Malaysia.  
☎ +603 3169 5588 📠 +603 3169 5688  
🌐 [www.saint-gobain.my](http://www.saint-gobain.my)



SAINT-GOBAIN (SINGAPORE) PTE. LTD.  
2 Venture Drive,  
#13-18 Vision Exchange,  
Singapore 608526.  
☎ +65 6330 8288 📠 +65 6330 8289  
🌐 [www.saint-gobain.sg](http://www.saint-gobain.sg)

 SAINT-GOBAIN