

Acoustic Range Gyptone Big Boards

While designing a space which is aesthetically superior as well as acoustically high, architects face lot of constraints due to product limitations. To aid your designs and suggestions, we have brought into Indian market a very innovative product known as Gyptone Big Board. The product attributes are such that it gives a very unique & rare combination of A - A - D.

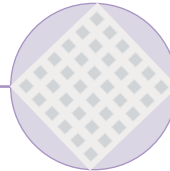
A = Aesthetics (3 design possibilities)

A = Acoustics (alpha p values very good and stable)

D = Durability (durability of Gypsum unlike soft felt or wet felt options which are brittle comparatively)

It is very difficult to find a product which incorporates all the three of above properties.

Quattro 41



Width mm	Length mm	Edge type
12.5 mm board, Kg/m ² = 8		
1200	2400	4T

- Characteristics**

These boards have square holes punched in with great precision. The boards are backed with an acoustic tissue

- Panel colour**

White

- Standards**

Noise Reduction Coefficient (NRC) : 0.6 to 0.75 (Depends on construction height)

Perforation Size : 12 x 12mm

Perforation Area : 16%

Reaction to Fire : BS 476

Line 6



Width mm	Length mm	Edge type
12.5 mm board, Kg/m ² = 8		
1200	2400	4T

- Characteristics**

These boards have rectangular holes punched in with great precision. The boards are backed with an acoustic tissue

- Panel colour**

White

- Standards**

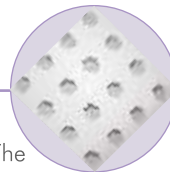
Noise Reduction Coefficient (NRC) : 0.55 to 0.60 (Depends on construction height)

Perforation Size : 6 x 80mm

Perforation Area : 13%

Reaction to Fire : BS 476

Sixto 63



Width mm	Length mm	Edge type
12.5 mm board, Kg/m ² = 8		
1200	2400	4T

- Characteristics**

These boards have hexagonal holes punched in with great precision. The boards are backed with an acoustic tissue

- Panel colour**

White

- Standards**

Noise Reduction Coefficient (NRC) : 0.55 to 0.60 (Depends on construction height)

Perforation Size : 12 mm (Hexagonal Dia)

Perforation Area : 15%

Reaction to Fire : BS 476