# **TECHNICAL DATA SHEET**

Eggshell Pyramid

## **Eggshell Pyramid**

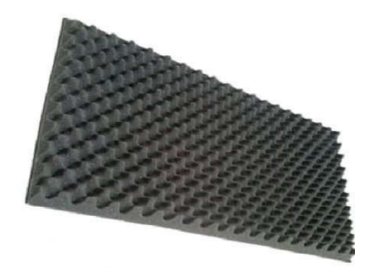
#### **Product description and Technical Specification:**

Eggshell pyramid is an acoustic panel with very good sound-absorbing properties, through to its open cell structure and specific geometry. Used for acoustic treatment mainly in recording studios, discos, bars, home theater, rooms with noisy machines, automobiles and others, where it is necessary to reduce the "reverberation" or maximum absorption with the aim of making vocal or instrumental recordings. The shapes used in the design of the eggshell pyramid are designed in order to seek unique design and good functionality, by preventing the spread of the sound wave.

Acoustic panel shows good results in mid and high frequencies (500 - 2000 Hz).

### **Areas of application:**

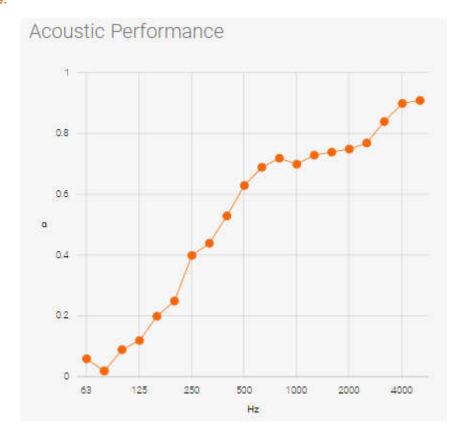
- Recording studions
- Home cinemas
- Rars
- Discos
- Rooms with noisy machines
- Automobiles



TECHNICAL DATA	Unit	Standard	Value	
Material	-	- Polyurethane foa		
Color	-	-	Gray	
Dimensions	cm	-	100x200	
Density	kg/m <sup>3</sup>	ISO 845	45 <b>35</b>	
Thickness	mm	-	3.5	
Weight	gr/panel	-	2450	

The adhesive for the installation is polyurethane installation glue available for order from Decibel.

#### **Acoustic Performance:**



Frequencies	63	125	250	500	1000	2000	4000
Sound absorption	0,10	0,12	0,40	0,63	0,70	0,75	0,90