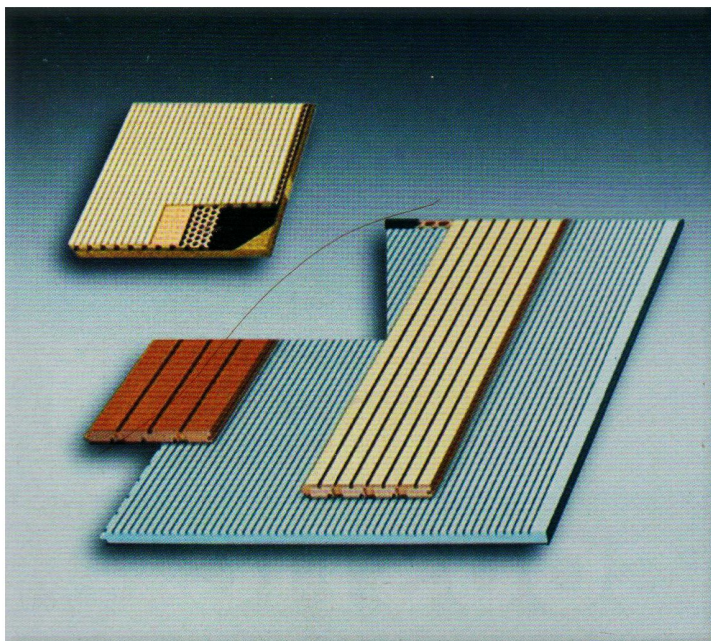


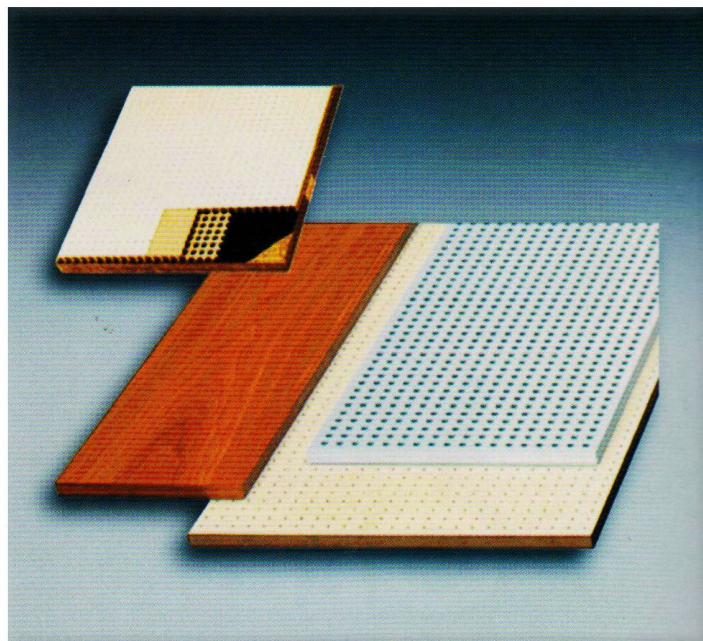
GETECH

SLOTTED ACOUSTIC PANEL

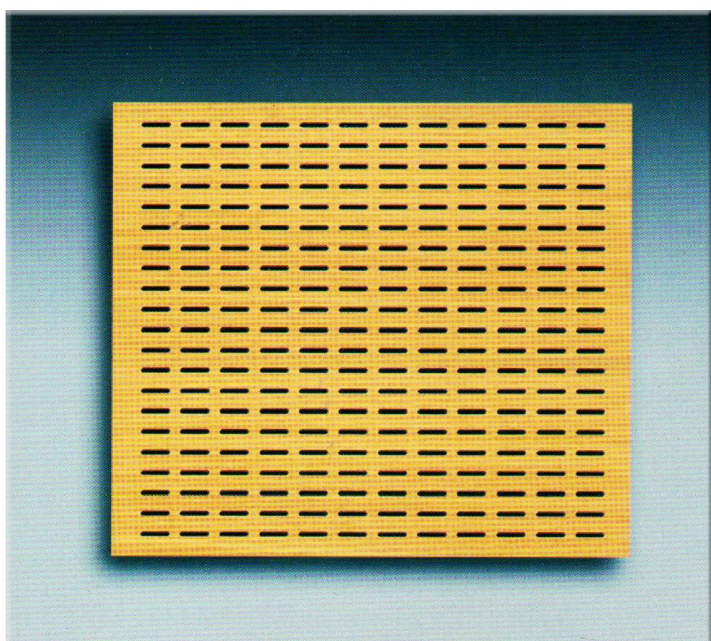
PARTT PANEL



PER PANEL



SLOT PANEL



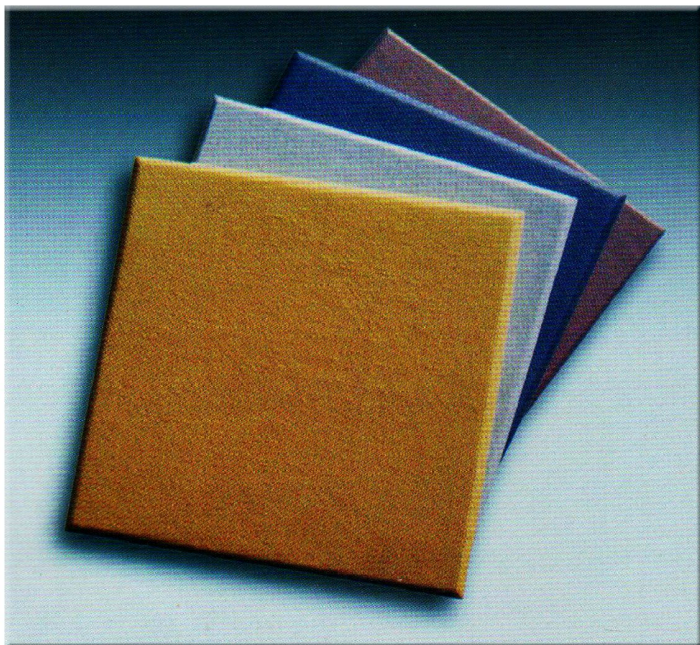
FLAT PANEL



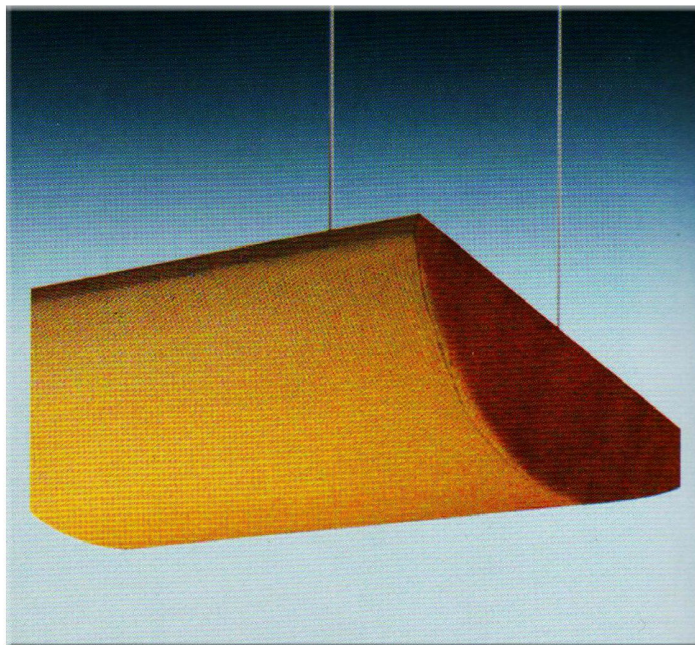
GETECH

SLOTTED ACOUSTIC PANEL

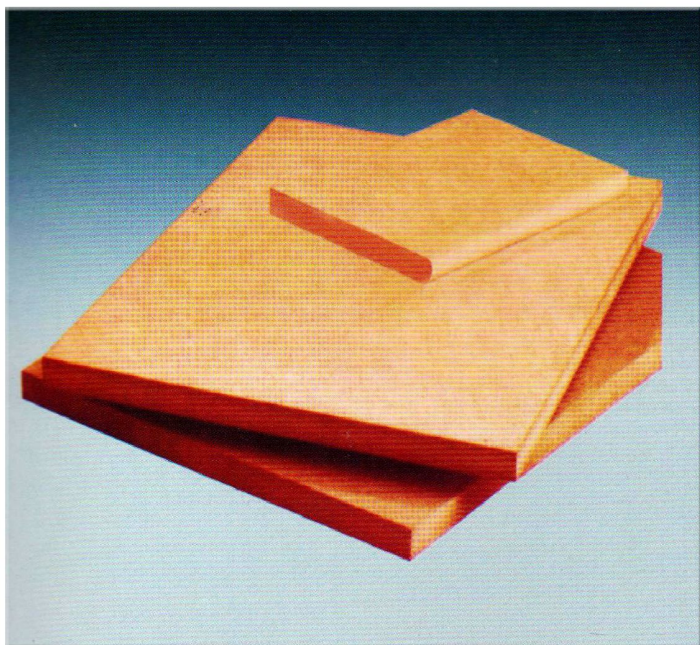
SOFT PANEL



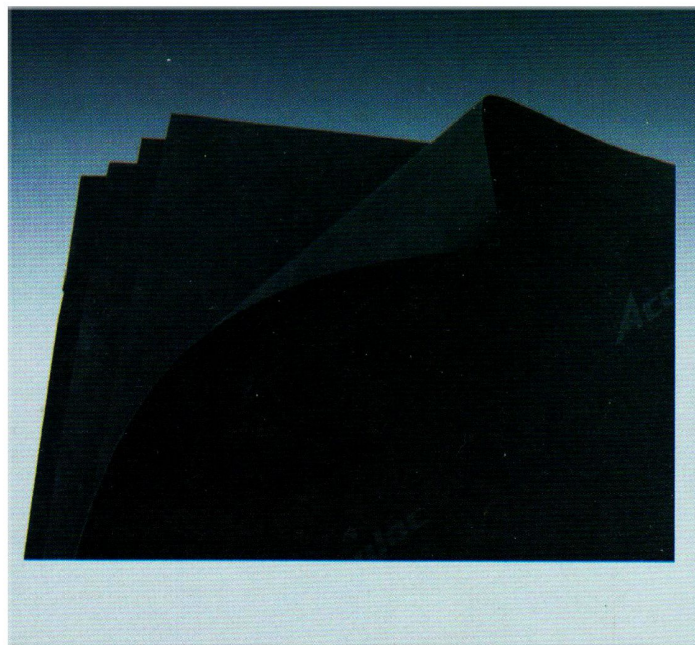
ARCFLECTOR



CLASS 1 MDF



ACOULOC

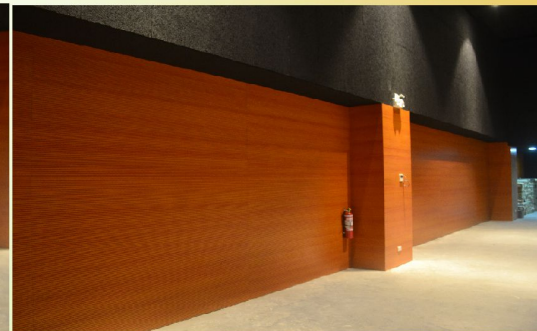
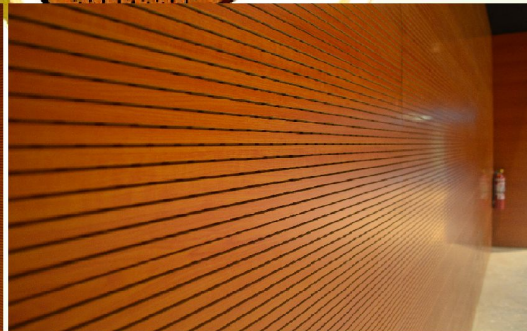
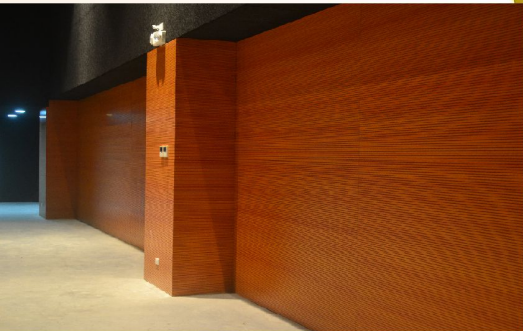
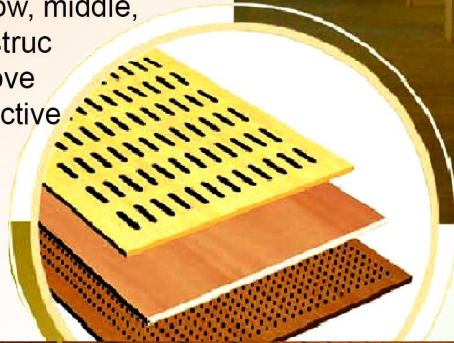


GETECH

SLOTTED ACOUSTIC

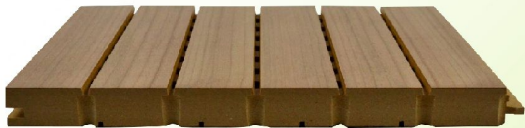
The coefficients of Partt series Acoustic Panel are high (NRC>0.95) and sound absorption frequency band are wide (125Hz 250Hz > 0.90). Meanwhile, customers can choose various natural veneer decorative faces. Partt panel make perfect combination easy to install, but also show its unique style thoughly. It can meet different conference room, cinema, theatre, gymnasium, restaurant and hotel etc.

Partt sound absorption panel can obtain ideal sound absorption effect among low, middle, high frequency by adjusting the structure and the size of its facial groove and rear hole. Its is the most effective sound absorption product with highest technique content in nowadays market product with highest technique content in nowadays market.



PARTT GROOVED SOUND ABSORPTION PANEL

Partt Grooved Sound Absorption Panel adopts high density MDF. It can release interior noise, improve sound quality and keep the wood decoration visual effect.

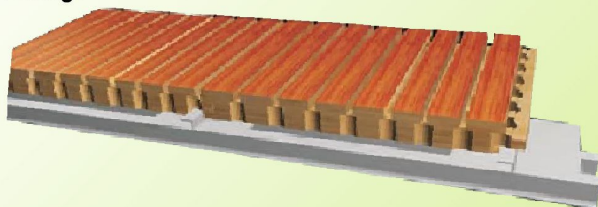


PARTT PERFORATIVE SOUND ABSORPTION PANEL



PARTT KEEL SYSTEM

Simple Structure Partt Acoustic Decorative Panel System is mainly composed by aluminium keel using to install wall and ceiling.



Completed Projects

- BRENT International School
- Henry Sy. Sr. Innovation Center
- Claret School Auditorium
- UP BGC Auditorium
- Phil. Stock Exchange PSE Makati