



## BESTO ACOUSTIC WALL PANEL

**BESTO** comprises medium density fiber board based acoustic panel with patterns ranging from perforated to grooved and can be slotted in for wall and ceiling. The furnishing for **BESTO** can be in high pressure laminations, painted lacquers or veneer.

**BESTO** acoustic panel uses the latest engineering design to achieve maximum sound absorption and desirable decorative effect. Panels are joined using "tongue and groove" or "butt joint" methods.

**BESTO** acoustic panel is in standard size of 128mm x 2440mm with thickness ranging from 12mm to 18mm, and standard groove size of 28/4.

**BESTO** acoustic panel is commonly used in :

- Auditorium
- Multi-purpose hall
- Lecture theatre
- Music room
- Office
- Conference room
- Studio

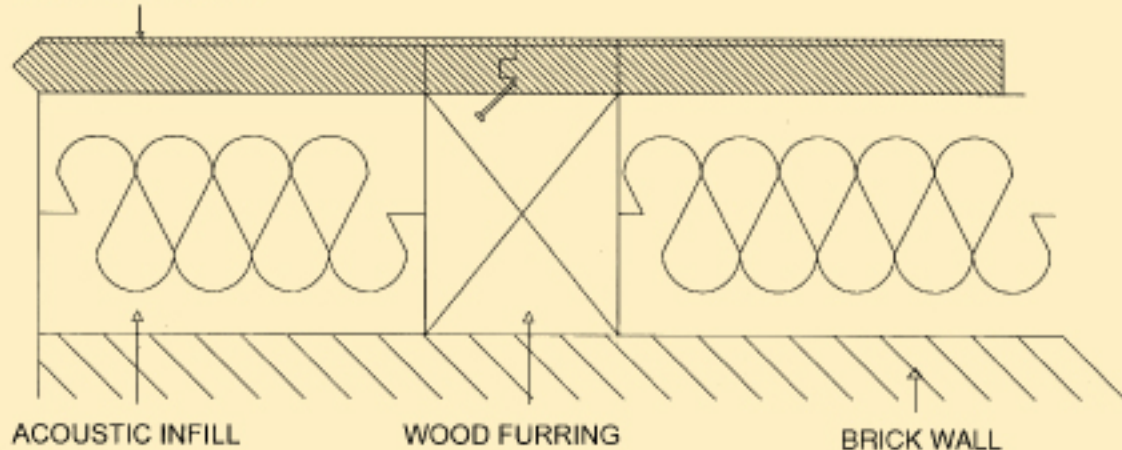
**BESTO** acoustic panel has excellent sound absorption values especially when enhanced with acoustic infill backing. The tabulated noise reduction coefficient is as follows (with acoustic infill) :-

125	250	500	1 KHZ	2 KHZ	4 KHZ	NRC
0.24	0.53	0.85	0.41	0.36	0.32	0.54

**BESTO** comes in various colours for selection in accordance to the surrounding ambience for desirable aesthetic design.

**BESTO** acoustic panel should be supported at 500mm interval on wood furring or on special designed metal frame.

BESTO MDF PANEL





## COLOUR CHART



Pearl G1



Cherry G2



Walnut G3



Copper G4



Sky G5



Birch G6



Teak G7



Mahagony G8