MMT ACOUSTIX°

www.mmtacoustix.in

SoundAxe™ Wooden Panels



23"x23"x1"





Application References:

Meeting Rooms
Conference Halls
Auditoriums
Class Rooms
Military & Army Vehicles
Music Studios
Recording Rooms
Home Theaters
Malls and Shopping centers
Hospitals
Automobiles
Anechoic Chambers
Air handling Units
Surveillance Room
Monitor Room



3 STEP APPLICATION PROCESS







SoundAxe panel has been specially developed to treat acoustic problems without destroying a room's ambience, or over-deadening the sound. SoundAxe is made from a combination of acoustic foam and wood. Its instantly recognisable design results from unique research based on the acoustic properties of the wood and foam, combined with non-linear sequential cavities that enable SoundAxe to act as both an absorber and diffuser. It is particularly effective in treating medium and high frequencies as well as solving issues such as utter echoes. When placed in the corners of a room, it will act as a bass trap, controlling low frequencies very efficiently.

Size: 23"x23"x1" NRC > 0.80 Absorption + Diffusion



New Design

