

Acoustic Enclosures.

□ noise control systems

everest acoustic enclosures are one of the most effective means for containment of excessive noise and for the insulation of the workers from the noise. Even th installed silencers can only treat the air borne noise. Standard design & constructional featuresdesign the sound reduction enclosures are specially designed to reduce noise pollution to suit the local environment.

These are engineered to take care of air intake and out-throw, resulting in a pleasingand attractive design. Construction

the robust bodywork of sound reduction enclosures is due to its construction from preformed heavy gauge sheet steel section and its reinforcement with fabricated superstructure. Rubber gaskets are provided in all doors and external joints to resist weathering. The bolted structure provides easy removal of panels for maintenance and servicing of blowers

□ soundproof acoustic enclosures

we use quality raw material such as mild steel sheeting for outer walls and rockwool covered with perforated metal to foams and composites (depending upon requirement) for the inner lining in the construction of acoustical enclosure for blower. The sound control enclosures can be constructed from other outer material to suit all weather conditions.

The design of our acoustic enclosure can be varied to handle many machine noise problems.

We can incorporate many special features depending upon the application like

□ in house acoustic enclosures

we design and develop in house acoustic enclosures which are the best means of containing excessive noise and insulate workers from noise. It is installed with silencers which can treat air borne noise. Our in-house equipment enclosures are designed to reduce noise pollution to

suit the local environment along with air intake and out-throw.

We use qualitative raw material such as heavy gauge sheet steel section in the production and is reinforced with fabricated structures. Rubber gaskets are provided in all doors and external joints to resist weathering. The bolted structure ensures easy removal of panels for maintenance and servicing of blowers.

☐ room acoustic enclosure

we offer room acoustic enclosure that are executed with high level of professionalism & expertise. These room acoustic enclosure treatments are best for preventing standing waves & acoustic interference. Our room acoustic enclosure transforms the muddy sounding with poor midrange and erratic bass response, into a unit that sounds clear and tight . We make use of appropriate absorbers and diffusers to make the room sound proof.

