



"The Name to Know In Noise Control"

Single Source!

Engineering – Sales – Installation – Fabrication

Gymnasiums and Multipurpose Rooms



From physical education classes, sporting events and school assemblies, to everyday cafeteria, overflow classroom space and general meeting areas, gymnasiums and multipurpose rooms are some of the most-used and most-populated areas on a school campus. With all the activities, sound levels



can quickly build to boisterous levels. The large, open space, high ceilings, wood or tiled floors and painted concrete walls with school colors and themes give gyms and multipurpose rooms the flexibility to accommodate a wide range of student and community activities.

However, these same traits also contribute to excessive reverberation and poor acoustics. Excessive echo, or reverberation, interferes with instruction between students and teachers, inhibits participation and enjoyment during events and reduces speech intelligibility of announcements. The hard, reflective surfaces commonly found in gyms and multipurpose rooms cause the sound waves to bounce around until they eventually decay or are absorbed. The right balance between absorption and reflection using strategically placed acoustic wall panels baffles and traps, creates a more functional and enjoyable space. ArtUSA Industries affordable acoustic and sound control solutions are the proven answers to



help gyms and multipurpose rooms sound better and positively influence events and learning. Lightweight and easy to suspend from high, open ceilings using traditional hanging or innovative cable suspension systems baffles absorb sound from all directions to reduce reverberation in indoor pools, gymnasiums, multipurpose rooms and other large interior spaces.



Your Single Source!

Phone (770)-246-7827

Fax: (770)-246-7860

Toll Free: 1-888-454-6973

www.noisecontrolproducts.com



Other ArtUSA Industries Noise Control Products



Custom Enclosures



OEM Enclosures



Sound Attenuators



Curtain Enclosures and Barrier Walls