Noise Suppression Technologies, Inc. engineers and manufactures custom-designed noise control products. Competitively priced, we offer cost-effective solutions with consistently high-quality results.

NSTI designs custom noise control solutions for your specific applications.
FLEXIBLE WALL/CEILING COMPOSITE

Quiet noisy areas such as home entertainment rooms and family rooms. Secure conference rooms and executive offices. Increase comfort of guest rooms and patient quarters. Allow our engineering department to custom design an appropriate system to meet your noise control needs.

Note: To insure maximum performance, a customized system must be designed prior to construction.

ACOUSTICAL PIPE/DUCT LAGGING (Model LAG 10)

Highly durable, Model LAG 10 is easily installed without any downtime required.

Whether used as overlayment above ceiling tiles or in floors that have noisy areas below, Model FWC significantly reduces disruptive noise between areas.

Noisy pipes, duct work, valves and compressors, which are prevalent in large building structures, are simply and efficiently isolated utilizing NSTI's LAG 10 product.

SAIL CLOTH BAFFLE

Reverberant noise in schools, gymnasiums, indoor pools, and other hard-surfaced areas can be quieted with our Sail Cloth Baffle (Model SCB) suspended baffle system.

DECORATIVE ACOUSTICAL PANEL

NSTI can provide you with just the right wall panel system to meet both your aesthetic and performance needs. Wall panels may also be mounted on ceilings or may be manufactured back-to-back to design decorative acoustical baffles.

NSTI's decorative wall panel systems quiet unwanted noise levels to provide a more enjoyable environment. Hotels, offices, restaurants, and auditoriums are just a sampling of spaces which can benefit from our product.
OTHER VERSATILE PRODUCTS

BARRIERS

Extremely durable, NSTI's Flexible Noise Barriers (Model FNB) block the passage of sound waves and reduce noise transmission.

Model FNB

Model NAC

Model NA

Model UFA

ABSORBERS

The following NSTI products provide a wide range of noise control solutions for unlimited applications.

Scrim Wrapped Absorber (Model SWA)
Noise Absorbers (Model NA)
Noise Absorber Composites (Model NAC)
Urethane Foam Absorbers (Model UFA)
Foam Composite Material (Model FCM)

Haven't seen exactly the product you were looking for?

Remember, this brochure is just a sampling of our most requested products. As a progressive company, NSTI is continuously adding new products to what we currently offer.

Give us a call today. Our knowledgeable and friendly staff is eager to help solve your noise control problem.

NSTI believes the information contained herein to be accurate as of the publication date. Actual product performance may vary based on specific application conditions.

©1998 Noise Suppression Technologies Inc.
INDUSTRIAL

QUILTED CURTAIN COMPOSITES AND MODULAR ACOUSTIC SCREENS

NSTI's Quilted Curtain Composites (Model QCC) and Modular Acoustic Screens (Model MAS) block offensive noise levels of compressors, heavy equipment, and other heavy machinery from disrupting the surrounding environment. At the same time, they also absorb the noise from within the enclosure allowing a safer environment for those individuals who must access the enclosed equipment. These products are extremely durable and can withstand even the harshest environment.

QUILTED FIBERGLASS ABSORBER

When the quilted material of NSTI's Quilted Fiberglass Absorber is exposed to airborne sound waves, the individual diamond-shaped encasements transmit the sound energy through the non-porous surface. It is then transmitted into the fiberglass core where it is dissipated as thermal energy.

NOISE SUPPRESSION BAFFLE

Because the building materials used to construct most manufacturing facilities are extremely hard, reverberant noise can seriously aggravate an already noisy environment. Our suspended baffles provide an excellent means of allowing large quantities of acoustically absorptive material to be uniformly distributed throughout an area.