

Acoustic Blanket Hardware & Hardware for Acoustic Curtain Systems

Acoustic Blanket Model Track & Framing Hardware



Acoustical Blanket Track and Hardware systems are designed for the installation of **acoustical curtain enclosures** & fiberglass **acoustic blankets**. The track & hardware can be configured for floor, ceiling, suspended, beam and wall mounted systems. Double track systems allow for slide-open access. Our heavy duty structural steel systems are utilized on large enclosures.

Designed for installation of **acoustical curtain enclosures**
Double track systems allow for easy access
Floor, suspended, ceiling, beam, and wall mounted **acoustical systems**
Heavy-Duty structural steel systems available

Acoustic Curtain & Blanket System Large Scale Applications

Sound Blanket for In-Plant



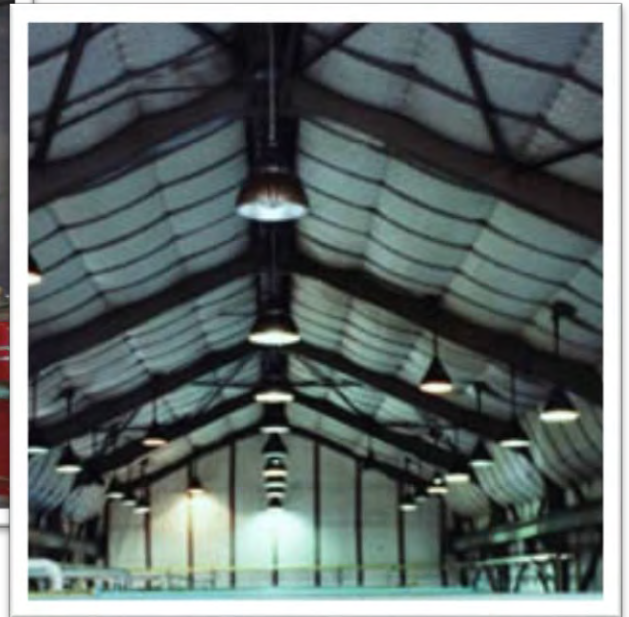
Sound Blanket for Community



Sound Blanket for Construction



Noise Control USA can provide customized quotes for sound control blanket hardware designed to provide the framing you need for your **soundproofing** project. Contact us at (1) 844-539-3591.



Sound Blankets In-Plant & Noise Control Enclosure Products



Acoustic Enclosures are an incredibly versatile acoustic solution for industrial/manufacturing type (in-plant) applications.

Our In-Plant enclosures are available both as **partial or complete acoustic enclosures**. These acoustic enclosures can be suspended, hung from the ceiling, floor mounted, wall mounted or suspended from roof decking.

For maximum **noise reduction** (20 dB(A) +), we recommend complete enclosures. These complete enclosures still do offer different configurations for visibility, ventilation and adequate access.



Partial **acoustic enclosures** can still offer noise reduction of 15 db(A) + while only having 2, 3 or a 4 sided (without roof) enclosure.

Industrial In-Plant Enclosures are available as complete, partial, or portable enclosures. Enclosure options include sliding door panels, view windows, strip doors, air intake and exhaust ventilation baffles, partial or full roof panel systems, and corner strips among many other features.

Industrial sound proofing enclosures and sound proofing screens are

Available in models NC-AB12 or NC-AB13 composite panels and may be supported from our standard track and hardware systems or our heavy duty structural steel systems. Enclosures can be floor mounted, ceiling mounted, wall mounted, or suspended from a roof deck.

When using a complete four-sided enclosure with a roof, the noise reduction can exceed 20 dB(A) while still offering access, visibility and ventilation.

Partial Enclosures such as a barrier wall, two or three sided enclosure, or a four sided enclosure without a roof can offer noise reduction exceeding 15 dB(A) utilizing our Barrier Backed or Barrier Septum Composites.



Standard components are utilized to offer custom enclosures to meet your specific application.

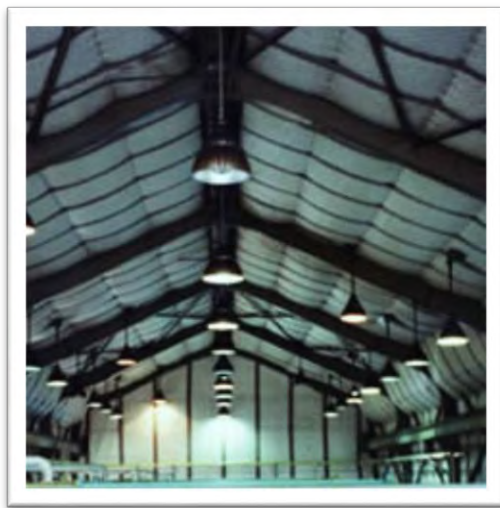


IN-



PLANT ACOUSTIC CASE STUDIES

The largest research facility in the world, IBM's Thomas J Watson NY headquarters, needs versatile material for office and equipment enclosures..



On the east coast in NY is the IBM Thomas J . Watson Research Center, the largest industrial research organization in the world. Focused on IT research with a huge amount of offices containing over 1700 employees is sure to have plenty of noise sources. Testing equipment, labs, offices all benefit from Sound Blanket Enclosures.

Within test rooms and labs, noisy equipment is enclosed within custom blankets or standard acoustic blanket panels. Once wrapped equipment achieves a 15 to 20 + Decibel level drop depending on its unique noise conditions.

With PVC or Fabric color finishes they can fit aesthetically into office spaces or as standard industrial acoustic blankets the quilted fiber glass blanket is the wildcard for solving industrial & corporate facility noise in a variety of applications.

While IBM used our Acoustic Blanket as room and equipment enclosures the blankets can be fastened to walls and used to block noise from travelling room to room and office to office. Suspended from ceilings or above cubicles these versatile blankets can absorb noise travelling over these short spaces and absorb it from travelling easily through the ceiling.

Noise Control USA can provide customized quotes for sound control blanket hardware designed to provide the framing you need for your **soundproofing** project. Contact us at (1) 844-539-3591.



NC has supplied its **soundproofing blanket** & curtain systems to a variety of community and environmental companies and applications. From commuter noise, gas compressor stations, truck distribution centers, amphitheaters, recreational facilities, skateboard parks and even residential air conditioning units.

Sound Curtains for Outdoor Applications

- Construction Site Noise
- Neighborhood Community Noise
- Temporary or Permanent Applications

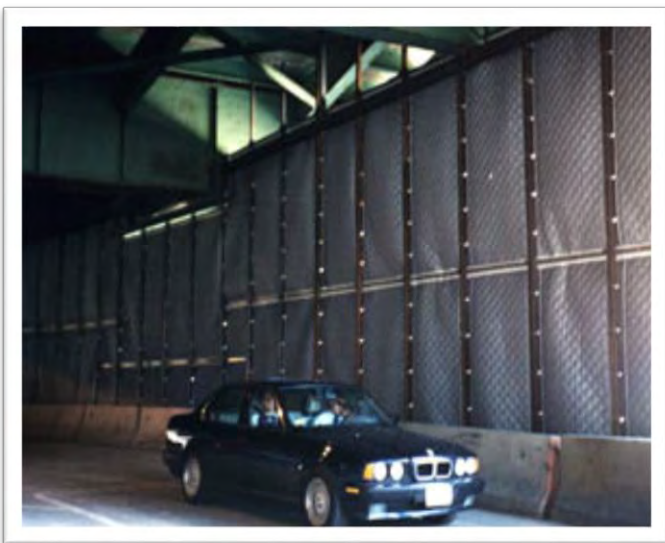
Our **acoustic blankets** and curtain systems are quilted **soundproofing fiberglass absorbers** designed to withstand UV rays offering long term, durable outdoor solutions.

Another invaluable feature is that they are **modular acoustic panels** designed to together for large applications.



mate

Case Study



It's called "The Big Dig". Boston's Central Artery and Harbor Tunnel project is the largest highway construction job ever undertaken in the United States...at a cost over \$11 billion dollars!....

It's called "The Big Dig". Boston's Central Artery and Harbor Tunnel project is the largest highway construction job ever undertaken in the United States...at a cost over \$11 billion dollars!

One sensitive issue of such a significant project is how construction noise will impact local businesses and residences. Quincy Marketplace, a unique, open-air collection of restaurants, shops and offices, is located adjacent to a section of the project requiring working underneath an overhead highway.

Acoustic Blanket for Construction Site



Noise Control Construction products offer noise control solutions for the biggest of construction site's to a small residential projects. Our composite soundproofing products reduce noise transmitting from the source, the construction site.

Our acoustic enclosures can be used standalone or in conjunction with concrete barriers, can be supplied with "hoist able" frames for jack hammer noise, even hung from overhead highway structures or fastened to plywood walls on a construction site.

These enclosures are incredibly durable, rugged, cost-effective and re-usable. These properties make it a simple decision to incorporate these into construction projects.

Partial soundproofing enclosures can still offer noise reduction of 15 dB(A) + while only having 2, 3 or a 4 sided (without roof) enclosure.

Call our noise control specialist today (1) 844-539-3591 to discuss details on custom engineered acoustic enclosures for your application.

