

A WORLD OF SOLUTIONS
FOR CONTROLLING
SOUND & VIBRATION

Moise Control

PRODUCTS & SERVICES

HVAC Vibration Isolation

Sound Isolation Floors, Walls and Ceilings
Industrial Vibration Systems

MRI Scanners/Electron Microscopes
Interior Wall Absorption Treatment
Acoustic Diffusers and Reflectors
Rigid and Curtain Wall Enclosures
Exterior Acoustic Barrier Walls
Bulk Acoustic Curtain Materials
Packaged Home Theater Enclosures
Whole Building Isolation
Tuned Mass Damping Systems
Duct Silencers

Jet Engine Testing Silencers

Molded Elastomeric Components

Mobile Equipment Applications

Acoustic Test Chambers

Duct Noise Containment and Isolation

Riser Support Systems

Seismic Restraint Systems

Bomb Blast Mitigation

Railbed Isolation Systems

Coordinate Measuring Machine Isolation

Dynamometer Support Systems

Helipad Vibration Isolation

NOTEWORTHY PROJECTS

Albert Hall (London): Acoustic Panel Retrofit

American University (Cairo): Acoustic Noise Separation - Wall Isolation

Baltimore Aquarium (MD): HVAC Vibration Isolation

CBC Studios (Toronto): Whole Building Isolation

CN Tower (Toronto): Tuned Mass Damper Stabilizing System

Dallas Convention Center (TX): Whole Building Isolation above active rail lines

Ford/GM/Chrysler/Honda/Etc. (Misc Locs): Coordinate Measuring Machine Base Isolation

GE & RR Jet Engine Test Cells (Canada/US): High Temperature Exhaust Silencers

Globo TV (Brazil): Interior Acoustic Treatment

H&H Ballroom (Oscar Awards Theater) (CA): Acoustic Noise Separation - Floor Isolation

New York Mercantile Exchange (NY): Interior Acoustic Treatment

NPR Washington Studios (DC): Acoustic Separation - Floor/Wall Isolation

Ohio State Univ 7 Tesla MRI Isolation (OH): Air Supported Inertia Mass

Ronald Reagan Airport Control Tower (DC): Tuned Mass Damper Stabilizing System

Time Warner Executive Offices (NY): Interior Acoustic Treatment

United Nations (Conference Center) (NY): Interior Acoustic Treatment

Walt Disney Co. Animation Studios (CA): Interior Acoustic Treatment

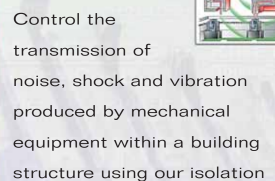
Walt Disney Memorial Concert Hall (CA): Seismically Rated Interior Acoustic Envelope

Washington Subway System (DC): Track Bed Isolation

Wright Patt AFB Test Chamber (OH): Acoustic Noise Separation - Floor Isolation



VIBRATION





systems.







SEISMIC RESTRAINT



Earthquake protection with certified engineered systems for the restraint of building non-structural components including mechanical equipment, piping,



ductwork, and electrical conduits and equipment.













ARCHITECTURAL NOISE SEPARATION

Achieve substantial noise reduction in airborne and structure-borne



sound with Kinetics sound-tested and field-proven isolation assemblies for floors, walls,



ceilings, and other building elements.











INTERIOR ROOM ACOUSTICS

Match your interior design with superior acoustics using our sound absorptive, diffusive, and reflective finish materials. Select from a



wide range of wall panels and diffusers, suspended baffles, and ceiling cloud systems.



HOME AND PRO THEATER

Specializing in acoustical

interior treatments, sound and vibration control products, and custom millwork finishes.

Create the ultimate listening environment at home or in the pro

theater.







BUILDING AND TRACK SLAB ISOLATION



Engineered spring and

elastometric bearing mounts are utilized to support the building structure or the rail track slab and control vibration transfer.









INDUSTRIAL NOISE





Reduce and control airborne noise and structure-borne vibration within industrial process and prime industry facilities through the use of Kinetics

curtains,
barriers,
baffles and
vibration
isolation.







PRECISION

Perform vibration tests and isolate high accuracy equipment such as CMMs, and MRIs.

Pneumatic and passive isolation systems are installed.







HEAVY INDUSTRIAL DIVISION

Control vibration and silence heavy industrial equipment in power plants,

equipment in poraircraft engine test facilities, and other structures using our heavy industrial silencers, enclosures and vibration isolation.









SILENCERS, PLENUMS, BARRIER WALLS AND NOISE ENCLOSURES



Noise control
solutions using
acoustic enclosures,
silencers, plenums, barrier walls,
and acoustic louvers for industrial,



environmental and commercial applications.











