Acoustical Surfaces, Inc.



Echo Eliminator™

Bonded Acoustical Cotton Panels

Echo Eliminator is a high performance acoustical material made from recycled cotton. This product is ideal for noise control applications. Echo Eliminator can be used as acoustical wall panels or hanging baffles.

Common applications are school gyms, classrooms, lunch rooms, community centers and any application where a high performance noise control product is needed.

Echo Eliminator may contribute to LEED® credits, is Class A fire rated and 100% recyclable. It has no VOC's, no formaldehyde and requires no warning labels. It is also fungi, mold, and mildew resistant.



- ► Recycled cotton
- Class A Fire Rated
- Lightweight
- Easy to install (adhesive application)
- Impact resistant
- ▶ Durable
- Low cost
- ► High light reflectance
- ► High performance acoustical absorption
- ► Relocatable (with grommets)



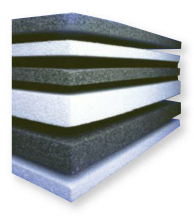


Sound Silencer™

Porous Expanded Polypropylene (P.E.P.P.) Acoustical Panels

Sound Silencer acoustical wall panels and ceiling tiles are an entirely new kind of acoustical panel. Made from Porous Expanded Polypropylene (P.E.P.P.), these panels are Class A fire rated and have both STC and NRC values. They are tackable, lightweight, and bacteria and fungi resistant. Sound Silencer panels are great for gymnasiums, ice rinks, swimming pools, clean rooms, laboratories, food preparation areas and anywhere else where noise control is important. Panels can be applied directly on wall and ceiling surfaces for attractive and effective sound control.

- Class A Fire Rated
- ► No fiberglass
- ► Moisture resistant (indoor)
- Non-fibrous
- ► Impact resistant
- ► Non-abrasive surface
- ▶ Both STC & NRC ratings
- ► Tackable surface
- ► Bacteria & funai resistant
- Lightweight





PAGE 2

dBA Panels™

Diffusor Blocking & Absorbing Panels

ur dBA panels offer sound blocking and sound absorption with a sculptural look all in one unit.

dBA stands for Diffusor Blocking Absorber. Our dBA panels are available in 1" and 2" thickness. Panel sizes are $2' \times 2'$ or $2' \times 4'$. The dBA panel is intended for wall or ceiling applications.

These panels have a unique design that is aesthetically pleasing and will give any studio or home theater that polished, professional look. The panels come in white or charcoal, but can be painted to match any décor.

Product Features:

- Class A Fire Rated
- ► No fiberglass
- ► Moisture resistant (indoor)
- ►Non-fibrous
- ►Impact resistant
- Water resistant
- ► Non-abrasive surface
- ▶Both STC and NRC ratings
- ► Tackable surface
- ► Bacteria & fungi resistant
- Lightweight





Fabric Wrapped Panels

Fabric Wrapped Acoustical Panels

pleasing solution to your noise problems. They work well in offices, schools, meeting rooms, music rooms, hotels, auditoriums, recording studios, broadcasting studios or any other space where good speech privacy or intelligibility is important.

These panels are easy to install with a variety of installation options available.

Custom Graphics Available!



Product Features:

- ► High performance
- ► Architecturally decorative
- ► Custom engineered & manufactured
- ► Reduces noise & reverberation
- ► Edge options: square, radius, bevel, or half bevel edge
- Many fabric choices available
- Custom made to size
- ► Designer fabrics available





PAGE 3

Poly Max™

Polyester Acoustical Panels

Poly Max polyester acoustical panels offer an acoustically absorbent panel that is non-allergenic, non-toxic, and contains no chemical irritants or formaldehyde. These panels can be printed on with custom graphics to blend in with your décor.

Common applications are theaters & home theaters, gymnasiums, multi-purpose rooms, commercial and office buildings, studios and production houses, restaurants, schools and manufacturing facilities.

Poly Max colors are dark beige and white, the thickness is 1".

Product Features:

- No chemical irritants
- Class A Fire Rated
- ► Architecturally decorative
- Tackable surface
- ► 60% Polyethylene Terephthalate recycled content
- Formaldehyde free

Custom Graphics Available!







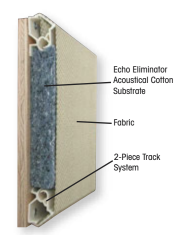
Wallmate®

High Tension Acoustical System

hy Wallmate? It's the only stretch wall system you don't have to hire an exclusive contractor for. Wallmate is great for sound control applications. You can create almost any panel size with your choice of fabric. If you get tired of the fabric or it gets damaged, simply replace the fabric.

This unique, user-friendly, hinged track system allows almost anyone to install a professional looking, high tension, stretchable fabric acoustical wall system with nearly unlimited panel sizes.

- Covers any size wall
- No wall preparation
- Excellent acoustical control finish
- ► Flexible choice of fabrics
- ► No lath no staples no welting/gimp
- ➤ Do-it-yourself installation or hire an installer
- ► Removable & replaceable fabric
- ► Whole system is reusable





The Curve System™

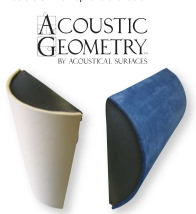
Diffusors, Absorbers, and Corner Bass Traps

he Curve System of Diffusors, Absorbers, and Corner Traps simplifies the creation of natural-sounding, professionally-accurate acoustic spaces.

The core of The Curve System is the innovative diffusor, an improved version of the classic polycylindrical designs used in recording, broadcast, and film studios since the 1930's. These have proved to minimize flat-surface reflection problems by broadly and evenly scattering sound energy. The Curve Diffusor also acts as a diaphragmatic mid-bass absorber and includes a built-in mass-loaded vinyl (MLV) membrane low-bass trap. It solves the two biggest acoustical issues - diffusing mid-to-high frequencies and controlling low frequencies. The Curve Diffusor is unique, offering two complete solutions for the price of one product.

Product Features:

- ► No fiberglass or foam uses safe "green" absorbent lining (recycled cotton)
- ► Affordable & easy to install mounting cleats and hardware included
- No phase or frequency distortion, no high-frequency limitations
- Professionally attractive, with many fabric. colors & finish options available





Silk Metal™

Micro-Perforated Acoustical Ceiling & Wall Panels

Tilk Metal uses a patented angled microperforation method rather than traditional direct 90° punching methods. Silk Metal features an ideal surface to absorb wave energy generated by sound and electromagnetic waves, and for heat mitigation. The smooth surface appearance will fit into any space nicely. Applications include restaurants, pro-audio/recording studios, home theaters, practice rooms, ceilings, walls, offices, conference rooms, night clubs, concert halls, shopping centers, and many other applications available.

- ► Tegular lay-in tiles
- Flat lav-in tiles
- ► Anodized & custom printing available
- ► Cost-effective
- ►Installs into standard 15/16" grid
- Custom wall panels
- ► Excellent NRC rating
- Achieves .80 NRC (per ASTM C423) with a 4" airspace, no liner needed





PAGE 5

Side B

Soundproof Window

Interior/Exterior Soundproof Windows

coustical Windows are engineered to be a budget friendly, high performance window. The Studio 8 Soundproof Window has an STC up to 59. The windows are easy to install, have quick turnaround times and are available in any size. Fits any wall thickness by insetting or offsetting the acoustical window.

Typical applications are recording studios, television broadcasting, radio stations, post production studios, commercial windows, court rooms, corporate offices, music rooms, military, industrial, mechanical rooms and live performance venues.



Product Features:

- Truly affordable high performance noise control window
- Performance tested & certified at an affordable price
- ▶STC Ratings of 45 to 59
- Custom engineered & manufactured to any size
- Clear or bronze anodized frame
- ► Easy installation no need for a glazing contractor or special tools
- Includes installation instructions & necessary shop drawings
- Custom glass available safety glass, mirror pane, tinted, etc.



Soundproof Door

Studio 3D - Soundproof Doors

We are proud to offer the market's first affordable soundproof door. Our sound control doors are ideal for recording studios, offices, band rooms, hotels, dorm rooms, conference rooms or any application where a soundproof door is required. Our doors come standard in oak wood with satin chrome hardware. Custom finish and hardware options are also available.

Door, frame, trim, handle, hinges, perimeter sound seals, and door bottom are supplied as part of the tested assembly. Dead bolt or mortise locks are available.

Optional finishes include maple, cherry, birch, or any other wood species. Optional primed metal finish is available for frame and/or door. Primed metal finish is recommended for exterior use.



- ► Low cost high performance
- STC ratings up to 56
- ►Appox. 300 lb. door assembly
- ▶2¾" 13 layer door assembly
- ▶Comes pre-hung & assembled
- ► Adjustable soundproof jambs & seals
- ▶ Ready to stain/paint to match your décor
- ► Best performance wood/metal finished door assembly available
- Heavy duty hinges (4)



Echo Barrier®

Reusable Indoor/Outdoor Noise Barrier/Absorber

cho Barrier temporary fencing is a reusable, outdoor noise barrier. It is designed to fit on all types of temporary or permanent fencing. Echo Barrier absorbs sound while remaining quick to install, light to carry, and tough to last.

Echo Barrier can enhance your company reputation, extend site operating hours and improve working conditions.

Echo Barrier works great for construction and demolition sites, rail maintenance and replacement, music, sports and other public events, road construction, utility/maintenance sites, loading and unloading areas, outdoor gun ranges.



Product Features:

- ► Superior acoustic performance
- Industrial durability
- ► Simple & quick installation
- Lightweight for easy handling
- ► Unique roll-up design for compact storage & transportation
- Ability to add company branding or messages
- ► Alternate colors available
- ► Helps reduce noise complaints
- ▶ Weatherproof
- Fire resistant



Climate Seal™

Acoustic Window Insert

The Climate Seal Acoustic Window Insert is an ideal choice for most residential, commercial, and historical applications. Whether you live on a busy street, near an airport flight path, or wish to maintain the comfort of your hotel guests, the Climate Seal Acoustic Window insert will perform extremely well.

Other acoustical window products require a secondary and permanent window layer, which can be expensive, bulky, unattractive, and would be no more effective than our easy-to-install Climate Seal Acoustic window inserts.

Our Acoustic Window Insert is easily removed in seconds for access to the primary window for cleaning or maintenance, and is also easily re-applied to reduce irritating and excessive



exterior noise levels, while simultaneously reducing sound leakage from your room's interior to the outside.

- Impact resistant
- ▶ UV stabilized
- Maximum performance & sound abatement
- ► High performance acoustical weather strip
- ► Half the weight of glass competitors
- ► Easy to install
- ► Removable for cleaning or maintenance of primary window



UltraTouch™

UltraTouch Recycled Denim Insulation

UltraTouch is made from 80% post-consumer recycled high quality natural denim and cotton fibers that are 100% recyclable, reducing landfill waste. This makes it an ideal choice for anyone looking to use a high-quality, sustainable building material. By installing UltraTouch, you are making both your building and environment a safer place to live, work, and enjoy.

UltraTouch DOES NOT ITCH and is very easy to handle and work with. There are no chemical irritants and it requires no warning labels, unlike traditional insulation. There are no VOC concerns while using UltraTouch as it is safe for you and the environment.



UltraTouch is a Class A building product and meets the highest ASTM testing standards for fire and smoke ratings, fungi resistance, and corrosiveness.

Product Features:

- ▶80% post-consumer recycled denim
- No chemical irritants
- ▶ Does not itch & is easy to handle
- ►Class A building material
- ► Maximum thermal performance
- ► May contribute toward LEED® credits



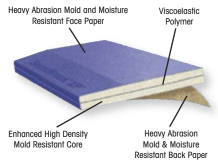


Soundbreak XP®

Soundbreak XP Acoustically Enhanced Gypsum Board

SoundBreak XP Gypsum Board is an acoustically enhanced gypsum board used in the construction of high STC wall assemblies. This innovative gypsum board allows for construction of high STC wall assemblies that are thinner, cost effective and more reliable than traditional methods for constructing these types of assemblies.







- ► Thinner wall partitions increased usable floor space
- ► Superior sound damping
- Cost-efficient
- Easily finished & decorated in the same manner as standard drywall
- ► Abuse & abrasion resistant paper
- ► 5/8" fire resistant type X Core UL Classified
- ► GREENGUARD Children & SchoolsSM certified for indoor air quality
- ► Approved for use on walls & ceilings



RSIC-1® Clips

RSIC-1 Resilient Sound Isolation Clips

SIC-1 Resilient Sound Isolation Clips provide two unique approaches to sound privacy that will prevent sound from noisy neighbors transmitting through your walls or floor/ceiling assemblies.

Experience with the RSIC-1 Clips has recorded remarkable improvements of up to an additional 20 STC points on walls.

The RSIC-1—designed to retrofit and improve existing walls and ceilings, has shown to improve existing walls by as much as 8-10 dB by actual field tests.

The RSIC-1 system builds the "room within a room" without having to use additional rows of

studs and sheetrock, which take up valuable space. The clips are cost effective, durable and UL Classified in over 100 fire resistive design assemblies. The RSIC-1 is UL Classified for use in one and two hour fire resistive design assemblies.

Product Features:

- Low cost
- Increased rental space
- ► High performance
- New or retrofit construction
- ►UL classified in 100's of UL fire resistive design assemblies
- ► Walls Ceilings Floors



Acoustik[™]

Acoustical – Sound Absorbing Subflooring

coustik is a high performance, cost-effective and easy-to-install sound absorbing subflooring that reduces impact and airborne noise, vibration and crack suppression.

It is made from recycled rubber, and is very effective in all floor assemblies including homes, offices, condos, home theaters and sound rooms.

Acoustik provides high thermal insulation and is fully waterproof -100% vapor barrier.

Stop noise transmission and impact noise with this high performing underlayment.

Product Features:

- ► High performance noise control
- Cost-effective
- ▶ Recycled rubber materials
- ▶ Provides STC & IIC ratings
- ▶ Dampens vibrations
- ► Comfortable & resilient
- Easy to install & work with
- Sold by the roll
- ► Many thicknesses available
- ► Works with all flooring assemblies





PAGE 9

Quiet Floor NP™

Sound Control Underlayment

uiet Floor NP is a cost effective way to soundproof your floors. It offers high performance for impact noise reduction and vibrations while reducing airborne sound transmission. It is great under hardwood, ceramic, or carpet. It can also be used as a finished floor. The grooved underside minimizes contact between finished materials and sub-floor.

Install Quiet Floor NP for excellent results in floor isolation and superior sound control. Stop noise transmission and impact noise with this high performing underlayment.

Product Features:

- Cost-effective
- ► Recycled rubber material
- ► High performance noise control
- ► Provides STC & IIC ratings
- ► Sold in sheets
- ► Works with all flooring assemblies
- Excellent floor to floor soundproofing





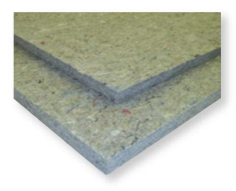
Acousti-Board Ultra™

Soundproofing Backer

cousti-Board Ultra is an economical, easy to install soundproofing backer. It is made from 100% pre-consumer recycled synthetic fiber and may contribute to LEED® credits.

Acousti-Board Ultra will both block sound transmission and absorb sound very efficiently behind drywall, flooring underlayments and other applications. This product can also be used as a ceiling backer to stop unwanted noise with drop ceilings.

- **▶**Economical
- ▶100% recycled pre-consumer synthetic fibers
- ▶ Tackable
- ►Easy to install
- ► May contribute toward LEED® credits
- ▶ Provides STC & NRC ratings
- ►Works with wall track systems





Door Seals

Standard & Heavy Duty Kits

Soundproofing any room starts with eliminating the air gaps around the door. The highly-effective Adjustable Door Seal Kit includes an automatic door bottom seal and adjustable jamb seals, which attach to the door bottom and door jamb to create an airtight seal.

The automatic door bottom seal lowers a neoprene gasket to the door threshold, and works as a self-leveling unit — the gasket end nearest the hinge drops first, with the rest of the seal selfleveling to the threshold as the door closes.

The adjustable jamb seal is installed around the two sides and top of the door jamb, utilizing

soft neoprene rubber to create an airtight seal by closing the air gap between the door and the jamb.

Please Note: Door bottom seals are not designed to seal directly on carpet. For best results, door bottoms should seal on a solid door threshold surface. The top of the threshold should be positioned above the level of the floor covering on either side of the door.

Product Features:

- ► Reduces sound through door units
- ► Fconomical
- Easy to install
- Durable



Barrier Decoupler

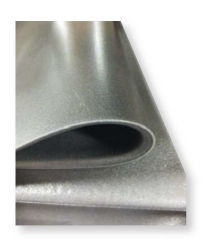
Vinyl Barrier with Foam Decoupler

Vinyl Barrier Decoupler is a high density limp material with an acoustical foam decoupler to help reduce noise transmission.

This product reduces noise transmission through ceilings, walls, floors, machinery and equipment enclosures, PVC waste pipe and HVAC ducts. Apply on any solid surface or on floor, under carpet for effective noise control.

Product Features

- ▶ Reduces sound transmission
- ► Blocks noise
- ▶ Provides thermal insulation
- ▶ Provides STC & IIC ratings
- ►Treats ductwork
- ► Treats piping





PAGE 11

Barrier

Mass Loaded Vinyl Noise Barrier

when noise and sound transmission needs to be effectively controlled, Mass Loaded Vinyl Noise Barrier is the solution to build noise barriers and soundproof walls.

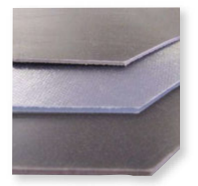
It is commonly used in new construction and also to correct noise problems in existing spaces. The Barrier is available in a non-reinforced version for wall and ceiling installations and a reinforced version for installations that require hanging or mounting with grommets.

Mass Loaded Vinyl Noise Barrier provides reduced noise transmission through ceilings, walls, floors, machinery enclosures, ductwork.

Product Features:

- ► Reduces sound transmission
- ▶ Blocks noise
- Easy to Install
- ► Soundproofs walls, floors & ceilings





Pipe & Duct Lag

Pipe & Duct Lag Noise Barrier

ur Pipe & Duct Lag is a composite material featuring a flexible 1 lb., reinforced-foil faced, mass loaded vinyl barrier bonded to a 1 or 2" thick scrim-faced quilted sound absorber/decoupler used to wrap noisy pipes, ducts, valves and fan housings.

Typically used to wrap noisy pipes and ducts to block the noise that transmits through the walls of the pipe or duct as air or other contents move through it. It will also increase sound absorption within the cavity. This will provide sound absorption and thermal insulation around the pipe or ductwork. The quilted fiberglass

absorber improves low frequency acoustical performance. The reinforced-foil exterior readily accepts a matching lag tape for easy installation.

- ► Standard roll is 54" wide × 30' long
- ► Easy Installation
- ▶ Blocks noise through pipes/ducts
- Noise absorption & thermal insulation
- Class A Fire Rated





Green Glue™

Green Glue – Viscoelastic Damping Compound

reen Glue is a liquid, waterborne, viscoelastic damping compound which represents the highest performance product of its type. We are aware of no product available to the construction market which can deliver damping levels even 30% as high as those offered by Green Glue. It is also significantly lower in applied cost than competitive products, getting a better cost/performance ratio in the damping of normal construction materials such as drywall, wood products, etc. Finally, it is remarkably tolerant to real-world application conditions and carries almost none of the burden of precision required by many damping systems.

Product Features:

- Non-toxic
- No mixing required
- ► Simple, familiar, "caulk gun" application
- ► Considerably reduced application cost
- Light material squeezes from tubes easily low worker fatigue
- ▶ Reduction in structure-borne sound
- ► Low cost product = great \$\$\$/ performance
- Improved sound isolation in walls & ceilings
- ► Reduced impact noise in floors





Sealants/Adhesives

Broad Range of Sealants & Adhesives Available

Contractor Acoustics offers all of the proper sealants and adhesives to complete your projects in a fast and affordable way.

Consult your sales associate for proper recommendations & installation techniques.

GREENCHOICE™ PANEL & SUBFLOOR ADHESIVE

- Environmentally safe VOC-compliant
- Fills gaps & irregularities
- Reduces the amount of nailing
- · Highly water-resistant when dry
- Excellent aging qualities
- Offers freeze/thaw stability

HEAVY DUTY WIDE WEB SPRAY ADHESIVE

- Temporary or permanent bond to most surfaces
- No chloringted solvents
- No ozone depleters
- Waterproof, flexible, transparent & non-staining

ACOUSTISEAL – PROFESSIONAL SERIES ACOUSTICAL SEALANT

- Low VOC low odor non-toxic
- Cost effective
- Essential for high STC walls/floors
- Bonds to wood, concrete, glass, gypsum, metal & plastic







PAGE 13

Sonex[™] Foam

Sonex Foam Panels

ONEX foam panels are acoustical melamine foam panels that provide excellent sound and noise control where it's needed the most. These acoustical foam panels are trusted by professional sound studios everywhere.

Product Features:

- Fiber free
- Original sculptured foam absorber
- ► High acoustical performance
- Class A Fire Rated
- Many styles & types available
- Painted finishes available
- Custom sizes available



Quiet Liner™

Recycled Cotton Acoustical Liner

uiet Liner is a thermally bonded HVAC insulation that offers superior acoustical and thermal performance. Made from natural fibers, Quiet Liner contains no fiberglass and does not itch or cause skin irritation. The fibers used to manufacture Quiet Liner offer excellent sound absorption properties. The air stream surface of Quiet Liner is overlaid with a durable, fire-resistant black facing providing additional strength to the product. Both the insulation and facing are treated with an EPA registered anti-microbial agent.

Product Features:

- ► Excellent noise absorption
- Class A Fire Rated
- ► Reduces heat loss/gain
- ►No formaldehyde
- ▶ Resists microbial growth
- Low air resistance
- No itch or skin irritation



PAGE 14

CFAB[™]

Cellulose Panels

FAB cellulose panels are an industry first cellulose-based material. Consisting of 65-75% recycled content, CFAB cellulose products represent a very green solution for acoustical materials. They are an innovative, yet sustainable, alternative to traditional fiberglass and synthetic acoustical and thermal panels, and are true performers in a variety of different applications.

- Controls & deadens sound
- ▶ Reduces airborne sound transmission
- Class A Fire Rated
- Resists mold growth
- ► Made from renewable & recycled fibers



Super W Pad™

Noise & Vibration Control Pad

Super W Pad is a noise & vibration control pad. It is one of the thickest, most versatile and efficient vibration pads available. It is designed to reduce noise, high frequency vibration and impact noise from air conditioners, refrigeration equipment, pumps, and much more. The higher deflection waffle design, with its suction cup action, eliminates the need for bolting down.

The Super W Pad is molded in 3 elastomers: standard natural rubber for maximum silence and vibration isolation, Neoprene for longer life and moderate oil resistance, and Bridge-Bearing Neoprene for maximum life, excellent oil resistance, and resiliency approaching natural rubber.

Applications:

- ► Single package air conditioners and & pumps
- ► Air compressors
- Condensing units
- ► Electronic air cleaners
- ► Beverage coolers
- **▶** Pumps
- Fan coil units



V-Max[™]

V-Max Vibration Damper

-Max vibration damping sheets are constructed of an advanced, non-curing, butylene rubber bonded to a thin layer of black aluminum. Unlike other types of vibration damping material, V-Max has been engineered to utilize sheer force to control vibration. The thin layer of aluminum incorporated into the V-Max will prevent a substrate from bending beyond a given point. V-Max vibration damping sheets are lightweight and require no special tools to install. The damping sheet may be applied to sheet metal, wood, fiberglass, and plastic surfaces. Automotive body panels constructed of sheet metal, fiberglass, or plastic vibrate at various frequencies. If they vibrate at a high rate, noise can be heard throughout the passenger compartment and contribute to driver fatigue. The installation of V-Max in vehicles will assist in reducing the interior noise levels as well as improving performance from stereo systems by preventing the conversion of sound energy into vibration energy.

Product Features:

- Lightweight,
- ► High performance
- ► Easy to install cut, peel, & stick
- No unpleasant odors
- ▶ Reduces noise
- Improves audio performance in automobiles



PAGE 15

Acousti-Gasket[™]

Peel & Stick Soundproofing

ew Technology uses a cellular membrane to dramatically reduce vibration transfer through hard surfaces. With its peel-and-stick application, Acousti-Gasket Tape is easy to apply.

Acousti-Gasket Tape is made of low density and viscoelastic cellular rubber, which makes it a poor transmitter or conductor of sound. It will dissipate sound energy.

The tape can be placed between floor joists and sub-floor sheathing on studs or between layers of drywall to greatly reduce sound and vibration transfer.

- Easy to apply
- ► Reduces vibration
- ► Reduces noise transfer



ASI Family of Companies...



coustical Surfaces Inc. solves soundproofing, noise control, acoustical and vibration problems, and has excelled at it for over 35 years. With more than 400 specialty soundproofing and noise control products, ASI has a solution for any noise problem.

All our products have independent sound and flammability tests, and most products are ASTM E84 tested Class A-1 nonflammable. ASI offers extensive expertise and experience for all your Commercial, Industrial, Residential, and Pro Audio applications.

Acoustical Surfaces, Inc.

123 Columbia Court North, Chaska, MN 55318

Toll-Free: 888.257.2643

E-mail: sales@acousticalsurfaces.com **Website:** www.acousticalsurfaces.com



rchitectural Surfaces, Inc. makes it easy to upgrade to the charm and classic beauty of real wood. For your next project, choose ceiling and wall systems from a wide range of solid wood or real wood veneer. High quality affordable millwork allows exceptional linear, grill, open cell, and coffer ceiling systems, which are available in all wood species and feature complete access with easy installation. LEEDTM- accredited staff are also available to help with your FSC® certified projects.

Architectural Surfaces, Inc.

123 Columbia Court North,

Chaska, MN 55318 Toll-Free: 800.221.5496

E-mail: sales@architecturalsurfaces.net **Website:** www.architecturalsurfaces.net



Coustic Geometry™ brings simple, innovative, and affordable acoustical solutions to the retail marketplace taking advantage of ASI's 35 years of deep product expertise in architecture, acoustics, and noise control, Acoustic Geometry offers easy-to-use premium products for better room acoustics in home theaters, music rooms, family rooms, recording studios, and broadcast facilities. Acoustic Geometry products will improve the sound of any listening environment.

Acoustic Geometry

123 Columbia Court North, Chaska, MN 55318

Toll-Free: 888.227.6645

E-mail: sales@acousticgeometry.com **Website:** www.acousticgeometry.com



coustigreen offers world-class earth-friendly products, and provides the best customer service possible. Acoustigreen manufactures acoustical ceiling and wall tiles using 100 % recycled wood products with no additional urea formaldehydes or other toxic chemicals typically utilized in wood production. To complete the cycle, any waste produced in the manufacturing process is also recycled. Let's build a sustainable, better-sounding future together.

Acoustigreen

123 Columbia Court North, Chaska, MN 55322

Toll-Free: 888.258.4637

E-mail: info@acoustigreen.com **Website:** www.acoustigreen.com