McGill AirSilence Product Guide

Acoustical Systems & Noise Control Products

McGill AirSilence LLC

An enterprise of United McGill Corporation — Founded in 1951

2400 Fairwood Avenue Columbus, Ohio 43207-2700 614/443-5520, Fax: 614/542-2620 E-mail: sales@mcgillairsilence.com Web site: mcgillairsilence.com

United McGill® products

McGill AirSilence provides noise control solutions for a broad range of industrial and HVAC applications. We accomplish this by offering a diversified line of noise control products, a full-time acoustical engineering staff, our own NVLAP® accredited acoustical testing laboratory, and a manufacturing facility for the production of noise control products.

We also offer turnkey services for all our products to ensure that you receive a quality installation that meets your noise control and service requirements.

McGill AirSilence's noise control products are sold through a network of company-owned sales offices and industrial and commercial manufacturers' representatives supported by our sales staff.

This product guide gives you a quick reference to our entire offering of products and support services. Specific sales and technical information is available for all our products and services. Please visit our Web site for further information. You may also request our product catalog on compact disk. If you need professional assistance please contact the McGill AirSilence sales representative in your area.

Soundscreen™ Panel Systems

McGill AirSilence offers three different acoustical panel systems that can be integrated into a variety of industrial and HVAC noise control structures including walls, barriers, equipment, and Quiet HavenTM

personnel enclosures. These rugged panel systems are of a sandwich construction which consists of a solid outer shell, acoustical/thermal fill, and perforated inner liner.

Product Photo

Product/Description

Standard Specifications



Type SL (Snap-Lock) Panels (HVAC)

The Type SL panel incorporates a mechanically self-locking feature, which allows adjacent panels to be snap-locked together, forming structurally sound, full-length panel-to-panel joints. The self-locking feature eliminates the need to install sheet metal screws at the panel joints, saving time and installation costs. Type SL panels are designed for permanent installations where future disassembly and re-erection are not required.

Thicknesses: 2 or 4 inches Widths: 24 and 36 inches Lengths: up to 16 feet

Materials/Gauges: solid and perforated galvanized steel, 304 and 316 stainless steel, and aluminum

Outer Skin: 22-16 gauge Inner Skin: 22-18 gauge



Type TG (Tongue-and-Groove) Panels (Industrial & HVAC)

The Type TG panel features a slip-fit tongue-and-groove joint. It is ideal for enclosures or structures that need to be easily dismantled and be re-erected at another location.

Thicknesses: 2 or 4 inches Widths: 24 and 36 inches Lengths: up to 12 feet

Materials/Gauges: solid and perforated galvanized steel, 304 and 316 stainless steel, and aluminum

Outer Skin: 22-16 gauge Inner Skin: 22-18 gauge



Type RR (Rapid Removal) Panels (Industrial)

The Type RR panel design allows quick and easy removal from drop-in channel frames. They are good for applications that require access to machinery. Type RR panels are constructed of a solid outer skin and an acrylic-coated fiberglass fill. A perforted metal inner skin is optional.

Thicknesses: 2 or 4 inches Widths: up to 16 inches Lengths: up to 8 feet

Materials/Gauges: solid and perforated galvanized steel, 304 and 316 stainless steel, and aluminum

Outer Skin: 22-18 gauge Inner Skin: 22 gauge (optional)



Type WA-1000 Wall Absorbing Panels (Industrial)

WA-1000 wall absorbers are a practical way to add noise absorption to existing acoustically reflective factory walls and ceilings located in harsh industrial environments where conventional foam, mineral wool, and fiberglass will not hold up. These panels use brackets with a 2-inch offset for mounting.

Thicknesses: 2 or 4 inches **Widths:** up to 42 inches **Lengths:** up to 10 feet

Materials/Gauges: solid and perforated galvanized steel, 304 and 316 stainless steel, and aluminum

Outer Skin: 22-18 gauge

Sounpak® Industrial Silencers

Depending on the model, standard Sounpak silencers are manufactured in straight or elbow configurations and in round or rectangular shapes. They come with or without internal bullets or baffles and with or without acoustical fill or a vapor barrier and fill. There are models to handle airflow velocities from

0 to 10,000 feet per minute (fpm). Custom silencers for special applications are also available as special order items.

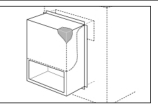
A large variery of types, sizes, materials, gauges, and acoustical fills are available. Please refer to sales and specification literature for more information



Product Photo

Product/Description

Standard Specifications



VS Venting Silencers

The VS venting silencer reduces the amount of noise transmitted through openings used to ventilate an acoustical enclosure. It has an internal baffle with a perforated metal inner liner and is packed with an acoustical/thermal fill.

Dimensions (W x H x D): varies Inlet Opening Size (inches): varies

Materials/Gauges: solid and perforated galvanized steel, 304 and 316 stainless steel, and aluminum Gauge: 22 gauge

Soundscreen Acoustical Curtain Systems

Soundscreen curtain systems are designed for the toughest industrial environments. Whether acting as full or partial enclosures, machinery shrouds and hoods, partitions, or barrier walls, they prevent the transmission of machine-generated noise throughout the work environment without hampering worker access to the machinery. The curtain system consists of free-hanging acoustical panels supported by a

free-standing or suspended metal channel framework. Curtains are available in three panel types: doublelayer blocking, single-layer blocking, and absorption in thickness of 1,2, and 4 inches. Transparent panels are also available. Soundscreen curtain systems are sized and configured to meet the specifications of each application.

Product Photo

Product/Description

Standard Specifications



Curtain Wall Panels and Overhead Baffles Curtain wall panels and overhead baffles are available in the same panel materials and types as our standard

curtain systems. Standard sizes are 4 feet wide by 8

The standard curtain frame and hardware are fabricated from heavy-gauge galvanized steel while the heavy-duty frame features structural steel tubing to accommodate larger curtain panels. The system's optional double-track configuration allows for side-byside access at any point and the curved corner option provides even greater access. Available in suspended and floor, wall, and ceiling mounted configurations.

Thicknesses: 1, 2, or 4 inches

Widths: 4 feet (custom sizing available) Heights: 8 feet (custom sizing available)

Roll Goods

Curtain material is available in standard 25-foot and 50-foot rolls that are 48-inches wide. Custom widths as well as bound and sewn edges or unbound edges may be specified.

Roll Widths: 48 inches (custom sizing available) **Roll Lengths:** 25 or 50 feet (custom sizing available)



Soundscreen Acoustical Ceiling and Wall Baffles

Product Photo

Product/Description

Standard Specifications



Soundscreen Acoustical Ceiling and Wall Baffles

The Soundscreen Model UTA-1 is a highly efficient, acoustically tuned, scrim-wrapped baffle designed for mid to low frequency noise absorption. The UTA-1 consists of a semi-rigid fiberglass core completely encapsulated within a foil/polypropylene cover.

Thicknesses: 1 or 2 inches Widths: up to 48 inches Lengths: up to 8 feet

Materials/Gauges: semi-rigid fiberglass core encapsulated in a 2-mil-thick reinforced

foil/polypropylene cover

Do-It-Yourself Noise Control Materials

McGill AirSilence supplies several types of basic noise control materials for industrial applications. These materials include acoustical foam, vinyl barriers, acoustical linings, and damping products.

Applications for these materials include placement

inside compartments of heavy industrial machinery and transportation equipment, engine compartments, business machines such as computer peripheral equipment, HVAC systems, and building walls.

Product Photo

Product/Description

Soundscreen Wedge Foam

Soundscreen Wedge Foam is made specifically to absorb reverberant noise in manufacturing plants, offices, and recreational facilities. The foam's patented wedge shape provides 450 percent more surface area to absorb noise than the flat surface of regular foam. It's wedge shape creates a clean and modern look. It easily installs to a variety of surfaces with the use of a utility knife and fast-tacking contact cement.

Standard Specifications

Thicknesses:

Standard: 2, 3, and 4 inches Class 1 — 2 inches Sizes: 2-foot by 4-foot panels

Colore

Standard: brown, charcoal, and beige

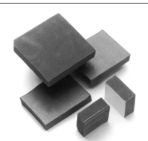
Class 1: white

Class 1 with Hypalon®: white, gray, and black

Materials:

Standard: open-cell polyester urethane **Class 1:** porous acoustic melamine

Class 1 with Hypalon: porous acoustic melamine with Hypalon



Soundscreen Acoustical Foam

Soundscreen Acoustical Foam is a 2 pounds per cubic foot (pcf) density flexible polyurethane polyester foam. It's open cell construction provides an attractive non-reflective surface that absorbs airborne noise. Standard foam can be specified unfaced or with a clear polyester, white polyurethane or black perforated vinyl facing. Soundscreen foam is a safe, non-toxic pleasant handling material that's easily cut with a knife, scissors, or steel rule die and attached with solvent-based contact cement.

Thicknesses: 1 and 2 inches

Sizes: 54-inch-wide by 10-foot-long roll, 54-inch-wide by 50-foot-long roll

Colors: black Materials:

Foam: flexible polyurethane, polyester **Facings:** clear polyester, white polyurethane,

black perforated vinyl



Soundscreen Acoustical Linings

Soundscreen Acoustical Linings combine several basic noise control materials into simple, multi-layered, acoustical composite materials. Two basic linings satisfy most applications: absorbing foam plus noise barrier, and absorbing foam plus damping. Acoustical liners convert bare metal and plastic equipment covers into effective noise enclosures by adding the right combination of sound deadening material to the inside surfaces. These linings are easily cut with standard sheet metal shears, and depending on the type, are bonded to surfaces with either solvent-based contact cement, two-part epoxy, or a pressure sensitive backing.

Thicknesses:

Foam with vinyl septum barrier: 1 inch Foam with damping layer: 1 and 2 inches

Sizes:

Foam with vinyl septum barrier: 54-inch-wide by

50-foot-long roll

Foam with damping layer: 2-foot by 4-foot sheet

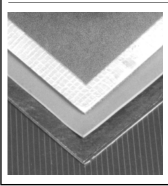
Colors:

Foam: black

Cover facing: white polyurethane

Materials:

Foam: flexible polyurethane, polyester Barrier: 1 lb/sq ft loaded vinyl Damping layer: 1/8-inch vinyl



Soundscreen Vinyl Noise Barriers and Mats

Soundscreen Vinyl Noise Barriers are flexible fused vinyl sheet material loaded with high density inert fillers. This combination of materials provides the limpness and mass necessary for the effective blocking of airborne noise. Easy to cut and install, the material may be laid on floors, draped over uneven surfaces or suspended as a curtain wall.

Thicknesses:

Gray reinforced loaded vinyl: 3/8 inch **Plain black loaded vinyl:** 1 and 2 inches

Clear vinyl: 0.08 inch

Black loaded vinyl floor mat: 3/8 inch

Sizes

Gray reinforced loaded vinyl: 54-inch-wide by

60-foot-long roll

Plain black loaded vinyl: 54-inch-wide by

60-foot-long roll

Clear vinyl: 48-inch-wide by 60-foot-long roll Black loaded vinyl floor mat: 54-inch-wide by

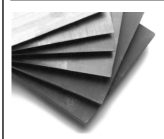
60-foot-long roll

Do-It-Yourself Noise Control Materials

Product Photo

Product/Description

Standard Specifications



Soundscreen Noise Damping Sheets and Tiles

Soundscreen Damping Tile is made of an extruded polymer composite of vinyl and graphite which has superior damping performance. This versatile material is available in 0.035- through 0.580-inch thicknesses. The thin sheets can be inexpensively furnished in volume quantities, die cut with or without high-quality pressure sensitive adhesive backing. Thicker 1/4- and 1/2-inch tiles are exceptional noise damping treatments for steel plate and fabricated plate structures.

Thicknesses: 0.035, 0.062, 0.125, 0.375, 0.500, and 0.580 inches

Sheet Sizes: 12 inches by 12 inches, 12 inches by 30 inches, and 24 inches by 48 inches

Materials: extruded polymer composite of vinyl and graphite



Soundscreen Pneumatic Silencers

Soundscreen Pneumatic Silencers control excessive exhaust noise by reducing the velocity and turbulence of the exhaust airflow. Simple and easy to apply, the silencers screw directly into the exhaust port of the control valve. A pneumatic silencer can reduce the noise from a single exhaust port from 90 dBA to about 60 dBA

| NTP Size (inches) | Length (inches) | Body Diameter (inches) |
|-------------------|-----------------|------------------------|
| 1/8 | 1 3/8 | 5/8 |
| 1/4 | 1 5/8 | 3/4 |
| 3/8 | 2 3/4 | 1 |
| 1/2 | 2 7/8 | 1 |
| 3/4 | 5 1/2 | 1 1/2 |
| 1 | 5 1/2 | 2 |



Soundscreen High Thrust Silencers

McGill AirSilence's High Thrust Air Nozzles are recommended for cleaning wands, part drying, part ejection, and other compressed air blow-off applications. They optimize the existing psig of the air system while significantly reducing blow-off air noise. They are available in two NTP sizes of 1/8 and 1/4 inch.

NTP Size (inches) 1/8

1/4

Uni-Housing HVAC Pressurized Enclosures

Product Photo

Product/Description

Standard Specifications



Uni-Housing Pressurized Enclosures

Uni-Housing acoustical panel enclosures for pressurized applications are used to enclose fans and other loud or thermally controlled HVAC equipment. Our enclosures are custom-designed to meet the needs of each application. They feature the Soundscreen snap-lock panel connection design for low-leakage construction and less costly field installation. Various gauges of outer skin and solid or perforated inner liners may be selected.

Panel Thicknesses: 2 or 4 inches
Panel Widths: 24 and 36 inches

Lengths: up to 16 feet

Materials/Gauges: solid and perforated galvanized steel, 304 and 316 stainless steel, and aluminum

Outer Skin: 22-26 gauge Inner Skin: 22-18 gauge

Sounpak HVAC Silencers

Product Photo

Product/Description

Sounpak HVAC Silencers

Standard Specifications



Sounpak silencers for duct systems and other HVAC applications are available in round or rectangular construction, or in a special NO-LOSS™ configuration that provides broad band attenuation with no additional pressure drop. Standard round silencers are available in both single-wall and double-wall constructions. Standard rectangular silencers are available with several internal baffle configurations.

A large variery of types, sizes, materials, gauges, and acoustical fills are available. Please refer to sales and specification literature for more information.

© 2006 McGill AirSilence LLC Form No. MASIL-PG 5/06