AIL SOUND WALLS

- ► PVC Sound Barrier Wall Systems
- **Lightweight and easy to install**
- ► Lower installed costs
- Sustainable and low-maintenance
- Meets ASTM F3459 standards



ENGINEERED SOUND MITIGATION SOLUTIONS

ailsoundwalls.com

1-866-231-7867

OUR PRODUCTS



Engineered for maximum sound mitigation.

With their lighter weight, lower installed cost and long-term durability, AIL Sound Walls are a perfect choice for efficient sound barrier solutions along busy transportation corridors, surrounding noisy equipment or in other applications.

These nimble PVC systems install easily on narrow road or rail job sites and make an efficient land use solution for urban applications.

They meet accelerated weathering test requirements for durability and, because they are impervious to rain, snow, ice and sleet, they will not rust, rot or stain. In fact, AIL Sound Walls are often replacing older, degraded sound barriers made of concrete or other materials.

They are also more environmentally friendly than other sound barrier wall materials and have a high percentage of recycled (and recyclable) content and a lower carbon footprint.

Silent Protector® (Absorptive)

SILENT PROTECTOR® is an absorptive PVC sound barrier wall system with an acoustical mineral wool fill.

- Absorbs unwanted noise
- Sound Transmission Class (STC) rating of 32
- Noise Reduction Coefficient (NRC) rating of 0.95

SILENT PROTECTOR PLUS® adds a soundabsorbing backer board behind the mineral wool batt for a heavier absorptive panel with higher sound mitigation properties.

- Sound Transmission Class (STC) rating of 39
- Noise Reduction Coefficient (NRC) rating of 0.90

Both are available as Silent Protector XL[®] for extended panel lengths of up to 16' (4.9 m).

Lightweight, easy-to-install, durable and cost-effective PVC sound barrier wall systems.

Tongue and groove PVC panels stack easily and within steel posts to the required height and are capped with a top panel.



- Lightweight and durable PVC construction
- Interlocking tongue and groove connection
- Quick and easy to install
- Adapt easily to site variations and design requirements
- Lower installed costs
- Sustainable and low-maintenance
- Will not rust, rot or stain
- Impervious to rain, snow and ice, unaffected by de-icing salts
- > Environmentally friendly with recycled and recyclable content
- Variety of colors, textures and options
- Adaptable to different footing systems
- ▶ Available in panel lengths of up to 16' (4.9 m)
- Wind load tested for hurricane-force winds
- Meets accelerated test requirements for durability
- Designed to meet applicable design codes (AASHTO, IBC, CSA)
- Meets ASTM F3459-21 Standard Specification for PVC Exterior Profiles used for Sound Walls

Tuf-Barrier[®] (Reflective)

TUF-BARRIER[®] is a reflective PVC sound barrier wall system.

- Blocks and reflects unwanted noise
- Sound Transmission Class (STC) rating of 31

TUF-BARRIER PLUS® adds an acoustical mineral wool batt and a sound-absorbing backer board for a heavier panel with higher sound mitigation properties.

 Sound Transmission Class (STC) rating of 36

Both are available as Tuf-Barrier XL[®] for extended panel lengths of up to 16' (4.9 m).

Easy to install with local crews and reduced need for lifting equipment.



PLAY OUR INSTALLATION VIDEO

Louisville, KY





Available as absorptive or reflective systems in panel lengths of up to 16' (4.9 m) for an even lower installed cost.



LIGHTWEIGHT & VERSATILE

With their light weight and versatile component structure, AIL Sound Walls systems offer numerous benefits that stack up to make them the go-to sound barrier wall solution for any number of applications.

Panel lengths of up to 16' (4.9 m) with our XL Series

AIL Sound Walls are now available in XL Series panel lengths of up to 16' (4.9 m) with fewer panels, post and foundations — for an even lower installed cost.





Earn LEED Points for Green Building

Generator, HVAC and equipment enclosures of all shapes and sizes



Easily integrated with roof systems



Access gates, doors, utility ports and site variations are easily accommodated



Custom structure-mounted solutions



SECTORS & APPLICATIONS

Transportation

AIL Sound Walls are a perfect choice to keep the peace in neighborhoods along busy transportation corridors. They can be installed easily on narrow roadside job sites and are an efficient land use solution in urban areas.

Applications include:

- Highways and Bridges (Structure-Mounted)
- Distribution Facilities
- Transit or Intermodal Hubs
- ► Airports





AlL Sound Walls are perfect for narrow roadsides or railways and for mounting to bridges, barriers or retaining walls.

Rail

In addition to their excellent sound mitigation properties, AIL Sound Walls can be installed easily on narrow rail job sites. Reflective or absorptive, they are excellent sound mitigation solutions for Class 1, Short Line and LRT systems.

Applications include:

- Railways and Bridges (Structure-Mounted)
- ▶ Freight and Intermodal Yards
- ▶ LRT Guideways and Stations
- ► Test Track Facilities







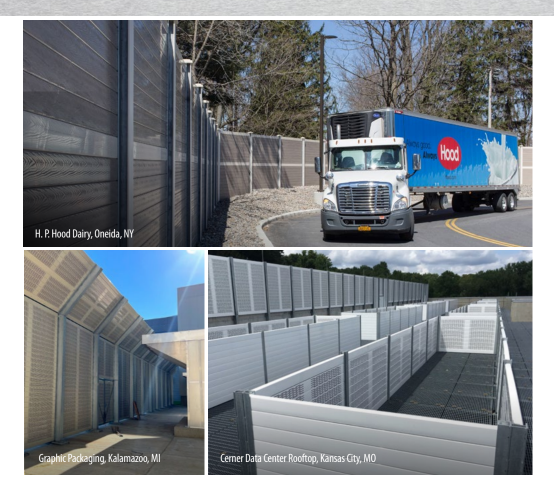
Commercial

Noise from large commercial developments and their associated mechanical systems and traffic can be mitigated economically with AIL Sound Walls.

Applications include:

- Big Box Stores
- Distribution Facilities
- Mechanical System Barriers
- Rooftop System Surrounds
- Loading Docks
- Generator Surrounds

Our lightweight and nimble PVC systems easily adapt to site variations and design requirements.



Industrial

From massive machinery that operates 24/7, to utility stations and HVAC systems — industrial worksites generate noise. AIL Sound Walls are ideal for sound mitigation from all types of industrial sites.

Applications include:

- Manufacturing Plants
- Equipment Enclosures
- Perimeter Walls
- Rooftop HVAC Barriers
- Generator Surrounds

SECTORS & APPLICATIONS

Energy & Mining

Cost-effective AIL Sound Walls ship economically to remote sites and assemble quickly using local crews and less lifting equipment. This makes them ideal for energy and mining applications.

Applications include:

- ▶ Oil and Gas
- Compressor Stations and Substations
- Liquid Natural Gas / Compressed Natural Gas
- ▶ Alternative Energy Wind and Solar
- Chillers and Generators
- ► Vapor Walls





Compressed Natural Gas Station Enclosure, Norwalk, CA

Biosolids to Energy Equipment Enclosure, St. Petersburg, FL

AIL Sound Walls are efficient noise control solutions for applications like generator enclosures and rooftop HVAC equipment.

Healthcare

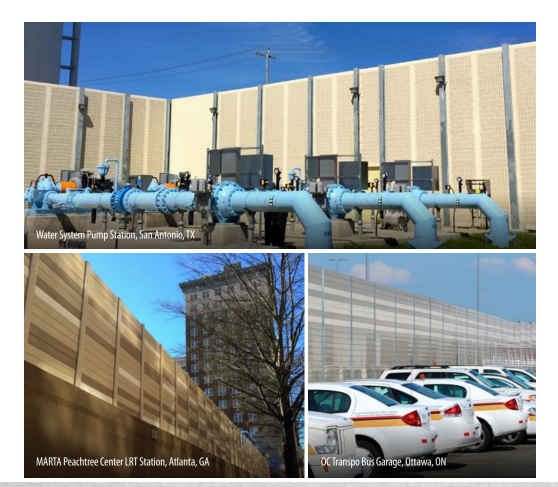
From large hospital generator systems to rooftop HVAC systems, healthcare centers need to protect their patients, staff and neighbors from unwanted noise.

Applications include:

- Equipment Enclosures
- Perimeter Walls
- Rooftop HVAC Barriers
- Generator Surrounds
- Loading Docks







Municipal

AIL Sound Walls offer proven sound mitigation solutions that are environmentally friendly and cost-effective solutions for today's municipalities and institutions.

Applications include:

- ▶ Waste Water Treatment Plants
- Pumping Stations
- Schools and Hospitals
- Equipment Barriers
- Rooftop Equipment Enclosures
- Natural Gas Reduction Sites

Our sound barrier wall systems are available in a wide variety of colors and textures to enhance any architectural style.



Residential Development

Smart developers know that AIL Sound Walls provide economical, long-lasting and effective noise mitigation solutions that improve their bottom lines and keep their residents happy.

Applications include:

- Abutting Roadways and Railways
- Rooftop HVAC Systems
- Equipment Surrounds
- Playgrounds, Daycares and Pools

Vertical Panels, Oakville, ON



Solera Retirement Living, Kensington, MD

AlL Sound Walls are available in a variety of attractive colors and textures in both Standard and Upgraded Finish Levels.

Standard Finish Level

Our Standard Finish Level provides an economical and attractive look with smooth panels and galvanized steel posts.

Features:

- Smooth panels
- ▶ Four standard colors available
- Galvanized steel posts

Options:

- Add post sleeves and caps¹
- Add an embossed woodgrain texture to standard color panels

Standard Finish Colors²

We offer four popular Standard Finish Colors that are designed to enhance any application: Gray, Adobe, Tan and White. Woodgrain texture can be added to any Standard Finish Color as an option.



Upgraded Finish Level

Our Upgraded Finish Level captures the essence of traditional wood fencing in a durable PVC sound barrier wall. It features woodgrain colored/textured panels accented by post sleeves, caps, top/bottom rails and reinforcement panels in one of our Standard Colors.

Features:

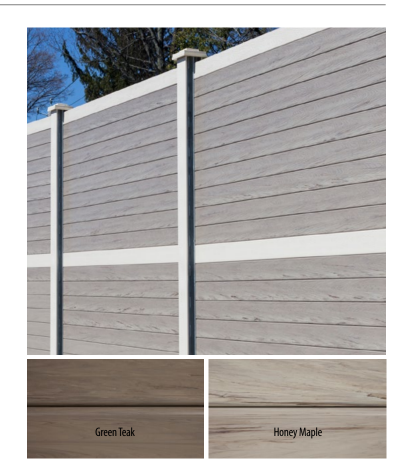
- Woodgrain colored/textured panels
- Two woodgrain colors available
- Post sleeves, caps, top/bottom rails and reinforcement panels in one of our Standard Colors

Options:

- Choose a Standard Color for post sleeves, caps, top/bottom rails and reinforcement panels
- Add woodgrain texture to top/bottom rails and reinforcement panels

Upgraded Finish Colors³:

We offer two popular Upgraded Finish Colors to enhance any application: Green Teak and Honey Maple.



^{1.} Not available on all post sizes.

^{2.} Color reproduction is subject to limitations of the printing process and/or screen viewing. Please ask your AIL Sound Walls Technical Sales Representative for actual color swatches.

^{3.} Top Rails are always needed, but are not available in Green Teak or Honey Maple colors. The requirement for bottom rails and mid-wall reinforcement panels varies with sound barrier size and other factors. Larger post sizes may require powder coat finish instead of sleeves. Ask your AlL Sound Walls Technical Sales Representative for details before ordering.

SPECIFICATIONS & PERFORMANCE

Take a good look at our STC and NRC ratings.

There are two ways to measure a sound barrier's performance — Noise Reduction Coefficient (NRC) and Sound Transmission Class (STC). NRC measures the volume of sound absorbed versus the volume reflected, while STC measures the volume of sound that the wall allows to pass through. As shown below, all our sound wall products meet and surpass recommended NRC and STC standards.

For Product Specifications and Technical Drawings, visit ailsoundwalls.com





Product Specifications	Silent Protector® (Absorptive)	Tuf Barrier® (Reflective)
Span ¹	8 ft -16 ft (2.44 m -4.87 m) ²	8 ft -16 ft (2.44 m -4.87 m) ²
Panel Width	2.70 in (68.58 mm)	2.70 in (68.58 mm)
Panel Height	5.96 in \pm .10 in (151.38 mm \pm 0.25 mm)	5.96 in \pm .10 in (151.38 mm \pm 0.25 mm)
Weight	4.30 lbs/ft ² (21 kg/m ²) ³	Min. 4.10 lbs/ft ² (20 kg/m ²) ⁴
Wall Height	Greater than 30 ft / 9 m	Greater than 30 ft / 9 m
STC Rating	up to 39 ⁵	up to 36 ⁶
NRC Rating	0.957	n/a

Sound Transmission Loss ASTM E90 / E413

Octave Band Number	2	3	4	5	6	7	STC
Center Frequency (Hz)	125	250	500	1000	2000	4000	-
Silent Protector®	23	21	28	42	48	49	32
Silent Protector® Plus	30	28	34	43	45	49	39
Tuf-Barrier®	23	19	30	45	45	54	31
Tuf-Barrier Plus®	24	21	36	45	49	57	36

Sound Absorption Coefficients ASTM C423/E795

Octave Band Number	2	3	4	5	6	7	NRC
Center Frequency (Hz)	125	250	500	1000	2000	4000	-
Silent Protector®	0.29	0.80	1.13	1.00	0.96	0.72	0.95
Silent Protector® Plus	0.28	0.71	1.06	0.97	0.94	0.78	0.90

Full and partial transparent panels available

Reduce the tunnel effect and allow more natural light onto roadways or properties by incorporating clear reflective panels into your design.



Product Specification Notes:

- 1. Span is governed by wind loads and varies on code requirements. Contact AlL Sound Walls for recommended panel spans for your project.
- 2. Achieve spans of up to 16 ft (4.88 m) with Silent Protector XL[®] or Tuf-Barrier XL[®].
- 3. Weight of Silent Protector $Plus^{\circledast}$ is 7.3 lbs/ft^2 (36 kg/m²).
- Weight of Tuf-Barrier Plus[®] is 7.5 lbs/ft² (36.5 kg/m²).
- 5. Standard Silent Protector® has an STC rating of 32. Silent Protector Plus® can achieve an STC rating of 39.
- 6. Standard Tuf-Barrier® has an STC rating of 31. Tuf-Barrier Plus® can achieve an STC rating of 36.
- 7. Standard Silent Protector® NRC is 0.95. Silent Protector Plus® NRC is 0.90.

STC – Sound Transmission Class

STC is an integer rating used to measure the decibel reduction through a partition. It states the number of decibels lost through that partition in a laboratory environment.

NRC – Noise Reduction Coefficient

NRC is a rating between 0 and 1 to index how absorptive a material is. An NRC of 0 means no sound waves are absorbed, whereas a rating of 1 means all of the sound waves are absorbed.

NRC	Qualitative
0.4 or less	Poor
0.5 to 0.6	Mediocre
0.6 to 0.7	Good
0.7 to 0.85	Very Good
> 0.85	Excellent
0.95	AIL Silent Protector®

The AIL Sound Walls Team will work with you through the complete project cycle.

- Designs based on wind loading and local soil conditions
- Detailed proposals complete with installation budget estimates
- Engineer-stamped project drawings for approvals and construction
- > Professional support in engineering, project management and site assistance
- Offering value engineered alternatives to help you save time and money



VIEW OUR VALUE ENGINEERING CASE STUDIES

ailsoundwalls.com

The information and suggested applications in this brochure are accurate and correct to the best of our knowledge and are intended for general information purposes only. These general guidelines are not intended to be relied upon as final specifications and we do not guarantee specific results for any particular purpose. We strongly recommend consultation with an AIL Sound Walls Technical Sales Representative before making any design and purchasing decisions.



Get an AIL Sound Walls solution working for your better bottom line.



AlL Sound Walls is a Division of Atlantic Industries Limited and is a member of The AlL Group of Companies. The AlL Group is made up of a network of companies with technical sales teams, engineering departments, manufacturing plants and distribution centers across Canada and in the United States. AlL International and the operations of The AlL Group's licensees in Europe and Australia help extend our global reach.









