

The Durisol logo is written in a white, bold, italicized serif font with a registered trademark symbol (®) at the end. It is positioned in the upper left quadrant of the page.

Durisol®

DURISOL.COM

ALUMINUM NOISE BARRIER PRODUCT GUIDE

INTRODUCING THE DURISOL® ALUMINUM NOISE BARRIER SYSTEM - A LIGHTWEIGHT, ABSORPTIVE, STRUCTURE-MOUNTED NOISE BARRIER SYSTEM.

LIGHTWEIGHT PANELS

TONGUE & GROOVE INSTALL

NOISE ABSORPTION

ECONOMICAL VALUE

CUSTOM COLORS

Aluminum wall panels have been a viable noise barrier structure-mounted option. With the virtually limitless colors available, it is a lower cost material with complete design flexibility.

Another option that can be used in combination with other transparent or precast concrete Durisol systems, aluminum noise barriers are backed by the manufacturing quality of over 25 years.

INTRODUCING THE DURISOL® ALUMINUM NOISE BARRIER SYSTEM

A ready-made system prefabricated for a wide range of noise mitigation applications, Aluminum panels are lightweight and easy to work with - offering the installation advantage of tongue and groove assembly.

A durable aluminum profile with horizontal panels, our noise barrier systems can be completely customized with color variations and either perforated or smooth wall sides.

Built with perforations and a sound absorbing mineral wool interior to respond to specific noise absorption and/or reflection mitigation requirements.

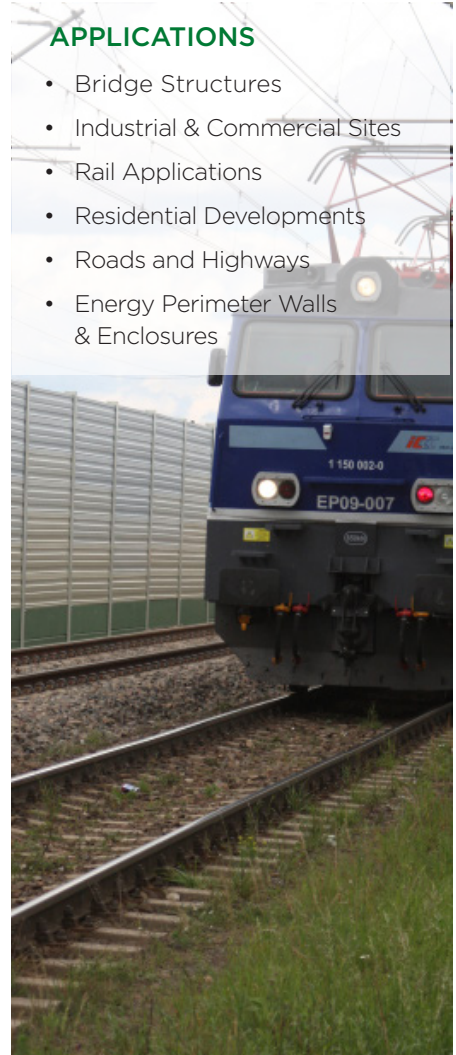


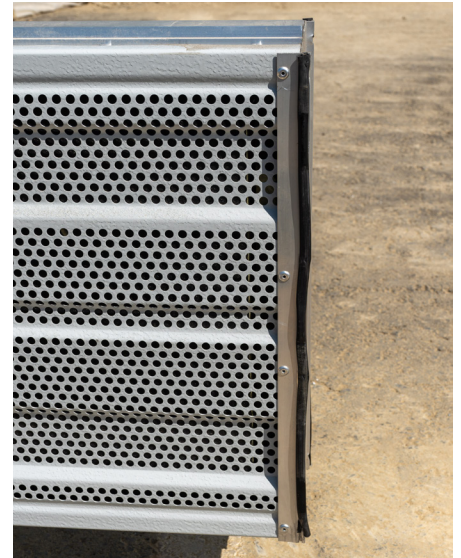
Our MASH TL-4 crash-tested barrier system is now available!



APPLICATIONS

- Bridge Structures
- Industrial & Commercial Sites
- Rail Applications
- Residential Developments
- Roads and Highways
- Energy Perimeter Walls & Enclosures





FEATURES & BENEFITS

Lightweight

- Provides low dead load on structure
- >8 lbs / sq ft

Ease of Installation

- No special equipment or machinery required
- Tongue & groove joints

Durable

- Panels have been in-use for 25+ years

In-house Design

- Engineering and design of the noise barrier system by Durisol in-house engineering team

SPECIFICATIONS

Thickness

- 125 mm / 5 inches thick

Post Detail

- Adapts well to W6 posts; Can be made to fit larger posts
- Structure-mounted hot dipped galvanized steel posts connected with steel cable option for improved safety.

- Available in a range of sizes from 3 ft to 16 ft long

Wall Height

- Panel height at 1.64 ft / 0.5 meter high
- With tongue and groove, can stack panels to desired project height



REAR-VIEW OF HIGHWAY BARRIER



BRIDGE-MOUNTED WALL



ALUMINUM WITH TRANSPARENT STACKED PANELS

TESTING

TEST NO.	RESULTS
ASTM E84 Fire Testing	FLAME SPREAD = 0 SMOKE DEVELOPED INDEX = 15
ASTM C423-17 Sound Absorption	0.90 NRC on both sides
ASTM E90-09 Sound Transmission Loss	33 STC
ASTM E1886 ASTM E1996 TAS 201, 202, 203	Passed = ± 5219 Pa (± 109.00 psf) Passed = Missile Level D / Wind Zone 4 Impacts
ASTM C672 Scaling Resistance	50 cycles completed with no scaling deleterious effects observed
ASTM C666 Freeze Thaw Durability	No cracking, flaking and other deleterious effects observed
ASTM G155-12 & ASTM B117-19 Exposure	2,400 hrs of accelerated weathering with no deterioration observed.

Drawings and product details are for information and/or illustrative purposes only, and may vary.
Please contact your local Durisol representative for the most current product information.



Durisol® is the market leader in the noise barrier wall industry. We manufacture and supply a series of unique panel and post wall systems - including our Durisol® precast sound absorption panels and transparent ACRYLITE® Soundstop sheets, as well as narrow footprint retaining walls and fire-rated barriers. Our first noise barriers were installed in Canada in 1977 and in the US in 1986 and are all still in service today. With over 40+ million square feet of wall installed to date, Durisol® noise barriers stop the noise of industrial warehouses, utility enclosure sites and urban infrastructure of all kinds right across North America.

CANADA: 289-975-4402 | U.S.A.: 909-615-2037 | DURISOL.COM