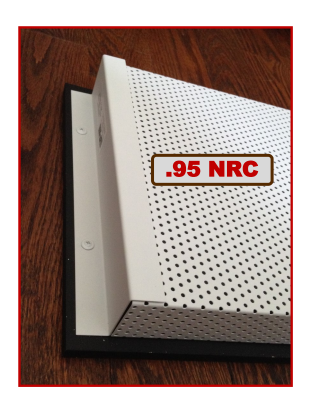


RetroSorb® Sound-Absorbing Panel System for Outdoor Applications

A high-performance, sound-absorptive retrofit panel system for outdoor use, designed to eliminate the Achilles' Heel of corrosion found with traditional perforated steel panel systems.

Key Benefits of the RetroSorb® Sound-Absorbing Panel System:

- Non-corrosive perforated aluminum eliminates inevitable rust & degradation of traditional perforated steel panels
- Powder-coated with UV-stabilized finishes after perforation — means no direct metal exposure in perforations, and better long-term durability.
- High NRC Rating .95
- Extremely Lightweight 2 lbs per s/f
- Easy installation



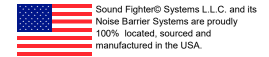
Superior Noise-Reduction Solution for:

Transformer and Substations HVAC Systems Reflective Concrete Barriers

Corrosive Coastal Applications unsuitable for traditional steel noise treatments

Blast and Fire Walls Concrete or Masonry structures that reflect unwanted noise

The RetroSorb® sound-absorbing panel system is one of the highest quality NRC retrofit systems on the market. It is distinguished by the use of <u>post-perforated</u>, <u>powder-coated aluminum</u> at a price point competitive with traditional corrosive steel systems. It's high NRC performance and clean architectural lines address our customers' toughest acoustic and aesthetic objectives.







RetroSorb[®]

SOUND FIGHTER' SYSTEMS

Sound-Absorbing Panel System Features:

- Noise Reduction Coefficient (NRC) of .95 per ASTM C423-09a
- Lightweight (2 lbs per s/f) ideal for retrofitting onto existing reflective structures, and for weight-sensitive or elevated structures
- All-aluminum components minimizes inevitable rust & corrosion issues found with steel
- All cut edges, including perforated holes, are powder-coated after perforating to maximize long-term durability
- Clean architectural aesthetics
- Ease of installation means less-costly turnkey costs
- UV stabilized finish, and premium color options available
- Flame spread classification of 0-25 for a Class A or Class 1 rating in accordance with ASTM E84



RetroSorb® Specifications:

Panel Length: up to 96"

Panel Width: up to 24"

Panel Height: 2"

System Weight: 2 lbs sq/ft

NRC rating: .95

Effective Noise-Absorption Treatment for Existing Reflective Structures:

> Concrete DOT Barriers

> Big Box Development

> Commercial HVAC

> Oil & Gas Compressors

> Electrical Substations

/ Commercial HVA

> Recycling Facilities

> Bridges and Rooftops

> Industrial and Mfg.

> Military

> Water Treatment

> LNG Plants

> Rail









For more information on Sound Fighter® Systems noise barrier solutions:

Call: 1-866-348-0833 E-mail: info@soundfighter.com Visit: www.soundfighter.com