



Sound Seal Announces New Website Featuring Acoustic Blankets for Noise Control

Noise from outdoor and indoor construction activities can have an adverse effect on neighboring buildings

Agawam, MA ([PRWEB](#)) June 02, 2014 -- The newly designed acoustic-blankets.com website by Sound Seal goes live today on the World Wide Web. Noise from outdoor and indoor construction activities can have an adverse effect on neighboring buildings including residential, medical, retail, office and houses of worship. The new website showcases acoustical products to mitigate these problems.

The new responsive website is aimed at providing an optimal viewing experience—easy reading and navigation with a minimum of re-sizing, panning, and scrolling—across a wide range of devices from cell phones, iPads, and tablets to desktop computer monitors.

Sound Seal's new website features past installation projects such as Boston's Big Dig, New York City's World Trade Center and solving the noise problem of sand blasting and repainting the 248' tall water tower at the University of Albany while classes are in session.

The new website shows the exterior use of sound blankets including the BBC-EXT Sound Blankets. These feature Sound Seal's durable reinforced noise barrier and a UV and tear resistant exterior grade faced quilted fiberglass sound absorber sewn with a Gore Tenera exterior grade thread.

The website also features Interior Sound Blanket Enclosures that are available as a barrier wall, two or three sided enclosure or a four sided enclosure with or without a roof. Noise reduction can exceed 15 (db)A utilizing our barrier backed or barrier septum composites.

About Sound Seal

Sound Seal Inc. is a leading manufacturer of commercial and architectural acoustic noise control products offering the widest product selection in the soundproofing industry with innovative solutions and outstanding customer service. Sound Seal consists of three product divisions: the Industrial Division manufactures products designed to reduce noise in a wide variety of industrial, construction and HVAC applications, the Architectural Division which handles interiors and the Impacta Flooring Division which deals with floor underlayments. For more information visit <http://www.acoustic-blankets.com>

[Contact Information](#)

[Tony Douglas Sound Seal](#)

[+1 413-789-1770](#)