SoundSorb® Technical Data

Sound solutions for the transportation industry

Description
SoundSorb is a cementitious, open-cellular material that integrates with concrete. This acoustical material can be customized to meet transportation noise mitigation specifications.

Variety of Uses
Transportation, industrial, commercial and residential noise mitigation projects.

Acoustical Values
ASTM C-423: NRC .70 - 1.0
ASTM E-90: STC 51 w/ concrete backing

Aesthetics
• Replicates any liner surface, such as rustic barn wood, fractured fin, granite and brick, as well as custom designs.
• Stain is sprayed on the surface for color uniformity and improved water resistance.
• Iron oxides can be mixed with SoundSorb to colorize the material throughout.
• Anti-graffiti coatings are available.

Fire Testing
ASTM E 84-95 Results: Class A
UL Flame Spread Results: Zero flame/smoke
Combustibility: E136

Thermal Conductivity
Dynatech Lab, Cambridge, Mass., USA
K= .70 per inch
R= 1.43 per inch

Freeze-Thaw
ASTM C-666 (passed 300 cycles)

Cost Competitive
SoundSorb sound-absorptive walls and barriers are cost competitive with reflective barriers depending on the wall design.

Weather Resistant
Durable under all weather conditions. No rotting, rusting, warping or discoloration and is mildew resistant. SoundSorb is freeze-thaw resistant due to the free-draining, porous nature of the material.

Easy Maintenance
Water-resistant coating can be applied to surface to maintain sound absorption. Walls and barriers can be washed and will maintain effectiveness. Textured surfaces help reduce maintenance.

Easy to Fabricate
Basic precast forming techniques are used in the fabricating process.

Lightweight
Material is lightweight and excellent for elevated rail, bridge structures and weight-sensitive projects.

Installation
SoundSorb can be integrated into full-size or stackable panels for easy installation.

Versatile Wall Designs
This material can be integrated into most wall designs, including double-sided sound absorption. Textured liners can be used to stamp texture into material. Custom work is also available.

Local Licensees Reduces Shipping Costs
Qualified precast companies are licensed nearest the noise mitigation construction site and employ local labor, reducing project costs.

Contact CSI for ASTM test reports or more info.

Concrete Solutions, Inc. (CSI)
Licensor of SoundSorb®
3300 Bee Caves Road, Suite 650
Austin, Texas USA 78746
Phone 512.327.8481
Fax 512.327.5111
Email csi@soundsorb.com
Web www.soundsorb.com

featuring
Sustainable Noise Mitigation Solutions

Rev. 7/17/2010