

SoftSound offers the industry's strongest and most comprehensive QA/QC and Shop Floor Control Program.

SoftSound[™]is ideally suited for all noise wall applications.

- Meets or exceeds all state & provincial performance requirements.
- Strict quality control standards ensure consistency and longevity of product.
- Currently in use on highways in the Commonwealth of Virginia, Maryland, and the Province of Ontario.

Extensively Tested*

- ASTM C423 NRC = 0.80
- ASTM C423 (Stained) NRC = 0.80
- ASTM C666 Procedure A Freeze Thaw
- ASTM C666 Procedure B Freeze Thaw
- ASTM C672 Salt Scaling
- ASTM C672 (WI Method) Salt Scaling
- ASTM E84 Flame & Smoke
- CAN/ULC-S102.2-10 Flame & Smoke
- ASTM E90 Sound Transmission Loss

^{*}Test reports available upon request



2411 First Street Louth, St. Catharines, Ontario, L2R 6P7, Canada phone: (905) 684-8568, toll free: 800-229-8568, fax: (905) 684-8560 www.hygradeprecast.com



www.SoftSoundWall.com • 800-547-4045

(800) 547-4045 · info@easiset.com · www.EASISET.com

EASI-SET® Worldwide • 5119 Catlett Rd., Midland, VA 22728

EASI-SET* Worldwide is a licensor of precast concrete products worldwide and a wholly owned subsidiary of SMITH-MIDLAND Corporation, a publicly traded company. Copyright 2017 by EASI-SET* Worldwide. All rights reserved. Printed in USA.









SoftSound™ represents the LEADING EDGE in the precast concrete sound wall market, outperforming all other systems.



 A porous lightweight aggregate-based cementitious material averaging 36-40 pounds per cubic foot

- Resists rot, decay, mildew, mold, insect nesting, vermin, termites, and combustion
- Environmentally friendly & 100% recyclable
- Durable under all weather conditions
- Can be stained or cast using integral pigment to provide a wide range of colors and form liner finishes
- Suitable for other sound applications
- Based on European technology with a 50-year history of success





Produced locally under a license from Easi-Set Worldwide



SoftSound[™] absorptive precast concrete walls are not just effective, they also offer the industry's best life-cycle cost value.

