Quiet & Secure, Smith-Midland Precast Concrete Sound & Retaining Walls perform better than wood, steel, plastic or masonry.

- Unmatched Strength and Durability
- Perfectly suited for all applications
- Wide Variety of Finishes and designs
- Economical with low installation costs
- Maintenance Free / Weather and Vandal resistant
- Moveable if need arises

Customer Comments

“I would like to take this opportunity to thank you and your employees for a job well done. The sound wall your company installed for us on the Rt. 495 exit ramp to Rt. 66 not only looks good, it has greatly decreased the sound transmission from the roadway to our adjacent community.”

Sound Wall on I-495, Exit Ramp on I-66: Josh S. Zeigler, General Manager, The Lawrence Doll Company

“We are taking the time to write you a letter of accommodation for the fine work, scheduling and delivery of your precast concrete panels. It is not often that we have a supplier-fabricator that produces a product without some problems. In the case of Smith Midland the Sycamore at Van Dorn project was completed on schedule without one single punch list item to correct. The quality and finish of your precast panels is exceptional.”

Sycamores at Van Dorn—Retaining Wall Project: Jackson P. Wilson, EVP, Westlind Construction Co., Inc.

Precast concrete sound walls can be used for a variety of applications.

- Sound Barrier
- Security Fence
- Privacy Wall
- Sight Barrier
- Retaining Wall

HIGHWAY - Sound wall is widely recognized and accepted as an effective sound barrier system. Standard highway sections measure 16’, 20’, or 24’ from center to center and can be manufactured to heights up to and exceeding 30’.

RESIDENTIAL - The variety of finishes available makes our system the only concrete wall that is easily adapted to blend with local architectural designs. Whether used as an enclosure around patios, to screen a roadway, as a privacy wall between homes and apartments, a security fence or a windbreak, it blocks out sight, sound, wind and intruders, closing in quiet beauty.

INDUSTRIAL - Our sound wall simultaneously screens industrial operations from nearby landowners, provides a noise barrier and protects businesses from intruders.

COMMERCIAL - Sound wall screens and protects commercial property, allowing shopping centers and institutions to be conveniently and compatibly located near residential areas.

RETAINING WALLS - The strength, permanence, and weather-resistant qualities of precast concrete make it the best material for retaining walls. For retaining wall applications, sound wall is made with additional reinforcing steel. A variety of buttressing methods are used for installation.

For more information, or a quote on your next project: 519 Catlett Road, Midland, VA 22728 (540) 439-3266 • www.SmithMidland.com

Setting the Standard for Precast Concrete Sound Walls

Reflective and Sound Absorptive Solutions

SierraWall II, our latest innovation. A one-piece post & panel sound wall, designed to save our customers on both manufacturing and installation costs.

H. Smith-Midland

Concepts in Precast Concrete

For more information, or a quote on your next project:

SierraWall II

For more information, or a quote on your next project:

SierraWall II

For more information, or a quote on your next project:
Featuring SoftSound™, the LEADING EDGE in the absorptive precast sound wall market, outperforming all other systems.

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

- Resists rot, decay, mold, mildew, 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

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

Manufactured under the industry’s most comprehensive QA/QC and Production Control Program.

- Materials standardization and control reports
- Reference mix control standards
- Daily test data
- Daily production report and batch logs
- Monthly test data and production reports
- Compliance certificates
- Sieve Analysis
- Audited compliance reviews

www.SoftSoundWall.com

SoftSound™ is ideally suited for all sound wall applications.

- Meets or exceeds all state performance requirements.
- Strict quality control standards ensure consistency and longevity of product.

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