

A leader and innovator in the Concrete Products business serving the needs of the transportation and building industry for over 50 years.



PLANT LOCATIONS: DOWNINGTOWN, KUTZTOWN, NEW CASTLE, ROARING SPRING, PA, KING GEORGE, VA





STANDARD PRODUCT LINE

CONTACT FADDIS TO INQUIRE ABOUT PROJECT SPECIFIC PRODUCTS NOISE BARRIER, RETAINING WALL, SCREEN WALL STONEWALL post and panel noise barrier ACOUSTACRETE® sound absorptive concrete ANGLEWALL® freestanding shallow foundation noise barrier SHOREWALL® combination retaining and noise wall LAGGING panels for soldier pile wall MSE retaining wall panel and parapet DURAHOLD I & II concrete crib retaining wall STONEBLOCK large precast block retaining wall

ACOUSTAL[™] aluminum lightweight sound absorptive noise barrier ACOUSTACLEAR[®] acrylic see-through sound-reflective noise barrier

TRANSIT platforms, stairway, and parapet wall BRIDGE DECK exodermic and half filled panel PHOTO VOLTAIC SOLAR BALLAST FOUNDATIONS for ground mounted solar arrays

> TRAFFIC SAFETY BARRIER PennDOT and PA TURNPIKE standard and non standard shapes JJ - HOOK proprietary temporary safety barrier ARCHITECTURAL safety barrier

JUNCTION BOXES for electric utility and traffic signal applications *PERENNIAL*^{**} PLANTERS for perimeter security applications

ARCHITECTURAL CAST STONE

PLANT LOCATIONS:

DOWNINGTOWN, NEWCASTLE, KUTZTOWN, ROARING SPRING PA, KING GEORGE, VA Faddis Concrete Products 1805 Horseshoe Pike Honey Brook, PA 19344 610 269-4685 610 942-2629 fax www.faddis.com info@faddis.com



StoneWall



StoneWall is a post and panel noise barrier that is made to conform to state DOT specs. Post spacing is from 12 to 24 feet using concrete or steel posts usually on caisson foundations. Panel patterns cast on formliners can take on the appearance of stone, brick or fractured fins. Reverse side of panel is usually a raked surface, or patterns can be stamped into the surface. Panels may be natural gray, acrylic stained in earth tones, or landscaped with climbing vines. Stone patterned panels can be colorized to make the stones look like real quarried stones.

Panels stack in wide post spacings or can be full height if post spacing is 12 feet or less. Post foundation connection options are fully embedded, partial embedded or bolt down.



StoneWall

Available in a wide variety of patterns, and colors to meet project specifications.





AcoustaCrete®

Over 4,000,000 square feet of sound absorptive AcoustaCrete walls have been constructed to eliminate reverberation between walls and reflection from noise barriers.





AcoustaCrete®

Noise from electric transformers, reactors, and industrial equipment are abated by the installation of AcoustaCrete noise barriers.





AcoustaCrete®

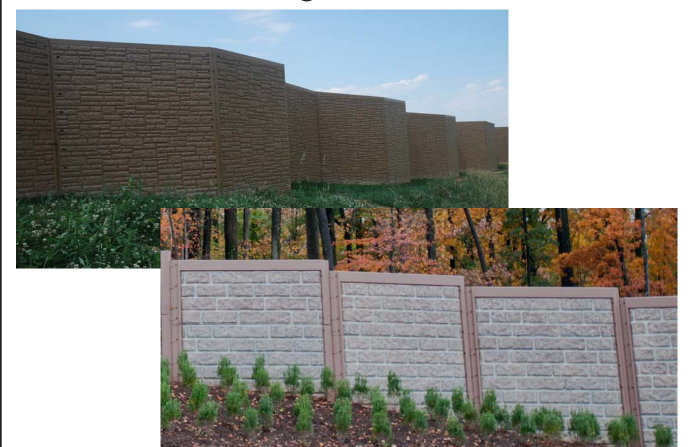
Available in a wide variety of patterns and colors, e.g., brick , field stone, tree bark, graphics, fluted, ashlar stone.







AngleWallTM



AngleWall is a free-standing wall system, constructed on a shallow foundation of compacted stone. Panels are reflective concrete or AcoustaCrete facing. The undulating panel pattern has an offset for stability. Panels stack to reach wall height. Panel finishes can be created in any formliner pattern. Colors are achieved with acrylic stains.



ShoreWall



ShoreWall is a post and panel noise barrier that is designed to retain earth. Post spacing is typically 16 feet using concrete or steel posts in caisson foundations. Posts are embedded fully or partially into the foundation for most wall designs. Designs are site specific, but can retain 8 feet of earth on a 24 ft tall noise barrier. If 12 feet of earth must be retained, reduce post spacing to 8 feet. Panels are thicker where the earth pressure is applied. Drainage is an important design consideration. StoneWall or AcoustaCrete features apply.



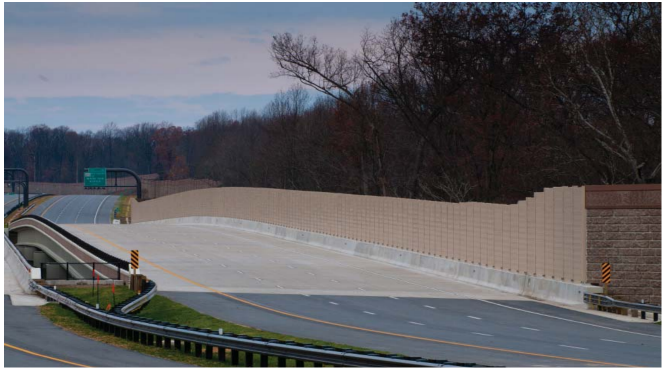
Lagging Panel



Lagging panels are supplied for post and panel retaining walls that are designed to retain earth. Post spacing is designed for site specific conditions using concrete or steel posts. Posts are embedded fully or partially into caisson foundations. Tie-back connections may be incorporated into posts. Drainage is an important design consideration. AcoustaCrete surface available.



AcoustAL



AcoustAL is a low weight aluminum noise barrier panel designed for use on bridges. Its 4 pound per square foot weight reduces dead loads allowing retro fit to existing structures. The NRC of 1.0 eliminates reflections and reverberation where parallel barriers are built. Its acoustical performance and ease of installation make it ideal for machinery enclosures as well. Panels are powder coated after perforating, prior to assembly, allowing coating of perf holes. Post spacing is typically 8 to 12 ft c-c between steel posts, making panels light enough to handle by hand. Stainless steel safety cables can be installed to capture panels in the event of collisions. Colors can be selected from Federal 595C or std TCI or Spraylat Super Durable color charts.

Contact Gary Figallo 201 888 1553 gfigallo@faddis.com



AcoustAL is a low weight perforated aluminum noise barrier panel designed for noise control applications where ease of installation, durability and broad band sound absorption are requried. The NRC of 1.0 eliminates reflections and reverberation. AcoustAL can be installed as an absorber on existing walls, or interior spaces in industrial or broadcast and recording applications. Panels are powder coated after perforating, prior to assembly allowing coating of perf holes. Post spacing is typically 8 to 12 ft c-c between steel posts, making panels light enough to handle by hand. Colors can be selected from Federal 595C or std TCI or Spraylat Super Durable color charts.

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Acousta Clear®



AcoustaClear with Optix or Duraplex impact resistant extruded acrylic noisebarrier installed as shown on I-71 in Ohio is available for applications requiring visibility and protection from noise.



Transmission loss measured per ASTM E-90 is STC 32 for 1/2" acrylic and STC 34 for 3/4". Galvanized steel frames iare available for post spacing of 8, 10, 12, 16, 20 or 24 feet. Anodized aluminum frames available in post spacing up to 16 feet Posts may be steel or concrete, ground or structure mounted,



Safety Barrier Temporary, Permanent & JJ-Hook



Precast Concrete barrier in all of its DOT approved varieties are available including special shapes, transitions, parapets, bolt down, bridge mount and combination retaining wall shapes. Architectural features are also available.



Safety Barrier Parapet, Architectural, Special



Precast Concrete barrier in all of its DOT approved varieties are available including special shapes, transitions, parapets, bolt down, bridge mount and combination retaining wall shapes. Architectural features are also available.



MSE Retaining Wall

Faddis precasts facing panels and parapets for MSE retaining wall systems.





DuraHold[®] Precast Interlocking Retaining Wall





Precast Concrete system for use in Streambanks, Slide correction, Seawalls, Cut slopes, Explosion Barricades, and all variety of grade separation applications where a single wall or bin wall is best. Walls withstand high flow rates and submersion with rapid draw-down. Ideal for riverside use. Architectural stone pattern facing also available. PennDOT approved.



DuraHold[®] Precast Interlocking Retaining Wall



PennDOT Maintenance District 5-2. needed to replace failing railroad - tie walls. Architectural stone pattern facing also available. PennDOT approved.



Precast Concrete components for use in SEPTA & WMATA, NJ Transit and other systems. Precast yellow tactile warning strips. Project specific designs.



Bridge Decks Filled Decks, Exodermic Decks



Precast Concrete bridge decks using Exodermic, Full, or Half-filled steel decking systems, supplied for PennDOT, West Va DOT, Mass DOT, NYSDOT. Harvey Taylor Bridge over the Susquehana River. Project specific designs.



Electrical Junction Boxes



Precast Concrete junction boxes conforming to project requirements Project specific designs available.



ARCHITECTURAL CAST STONE

STANDARD and CUSTOM ARCHITECTURAL ELEMENTS produced by VIBRANT DRY TAMP & WETCAST METHODS



Lower Macungie Fire Station

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ARCHITECTURAL CAST STONE VIBRANT DRY TAMP AND WETCAST



Faddis Advantages include in-house shop drawings, and custom molds made by our skilled carpenters

for ESTIMATES & more INFORMATION : CONTACT PHIL LAPP 610 269-5405, 610 269-4106 fax plapp@faddis.com



St Constantine & Helen Church, Reading, PA



St Joseph's Univeristy