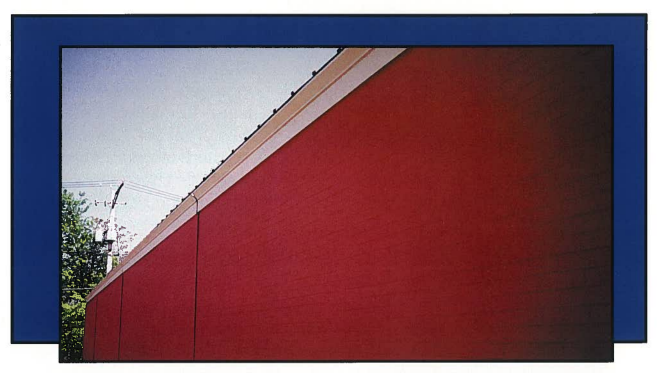
Precast Concrete Soundwall



Concrete... The material that lasts

Design your soundwall using Precast Concrete today ...





...Your children will thank you tomorrow

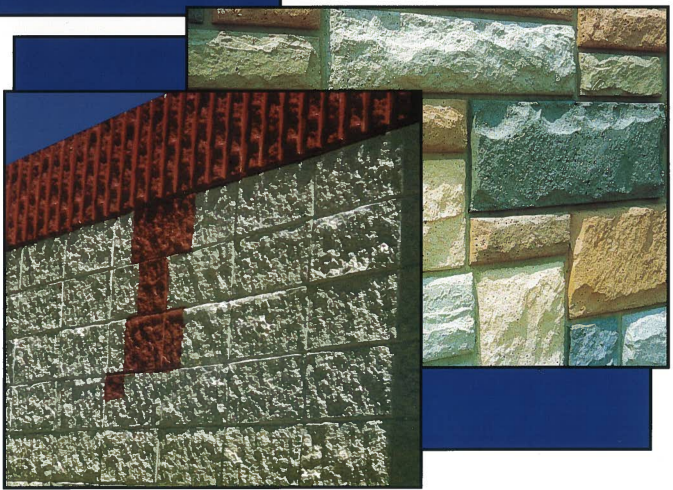
Everyday, as more and more vehicles take to the road, the demand for effective noise abatement and the need for peace in nearby neighborhoods continues to grow. To satisfy this demand many companies offer a variety of soundwall solutions. One of these solutions is gaining popularity nationwide: soundwalls made from Precast concrete. Precast concrete is increasingly becoming the design professional's material of choice. Precast concrete offers tremendous flexibility in both design and aesthetics. Precast concrete soundwalls are very effective at protecting the community from excessive traffic noise. Soundwall components are factory cast off-site, providing many advantages including consistent quality, reduced time and costs for installation and traffic disruption. But, perhaps most important of all, is Precast concrete's tremendous life expectancy and low maintenance costs. Over time, precast concrete saves taxpayers money because concrete lasts and lasts. Because of its durability, concrete requires little or no maintenance which saves even more money. Tomorrows generation doesn't have to pay for materials that don't last.

Advantages of Precast Concrete Soundwalls



Limitless Texture

Whether textured via exposed aggregate, or patterned and colored using formliner and architectural stain, Precast Concrete Soundwall can add to your highway's natural beauty. The number of available textures and patterns is almost limitless.



Advantages of Precast Concrete Soundwalls

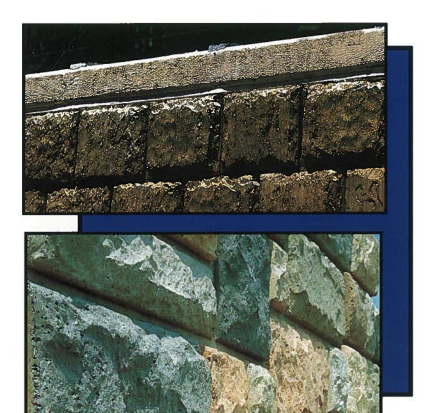
Limitless Design

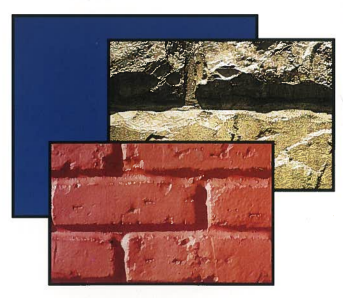
Precast offers a choice of different systems and various designs. Some offer long prestressed panels that are designed to span greater distances, while others cast the post and panel in one piece, reducing the number of components; all to speed the installation process even more.

Precast Concrete Soundwalls can enhance and compliment surrounding architectural designs, and offer areas a consistent, pleasing look. Precast Concrete Soundwalls can be stained to provide a uniform surface color with an endless array of patterns and textures available.

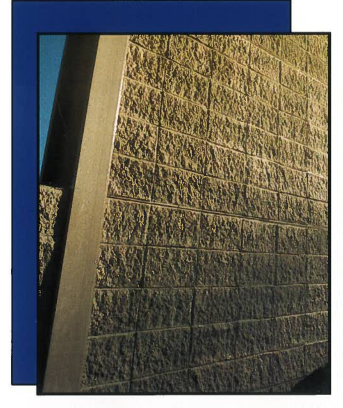
In today's marketplace, there are a variety of Precast Soundwall manufacturers offering various designs, casting methods, and installation techniques.

Sound absorbtive or reflective surfaces are easily achieved providing desired noise abatement. Different textures, patterns and colors are available on both sides of the soundwall.



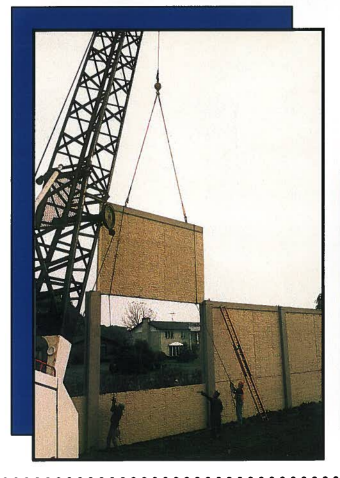


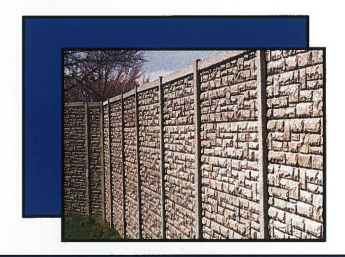




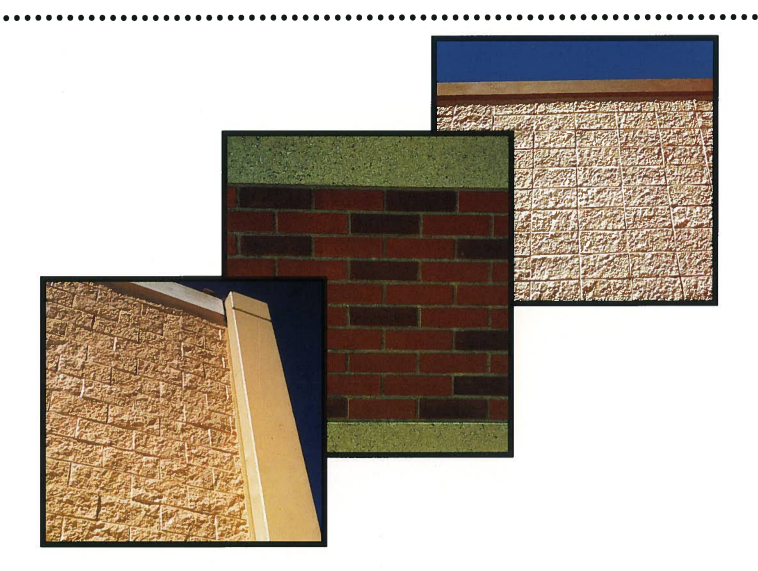
Lowest Lifecycle Cost

- Longer service life average
 30 50 years
- Faster installation reduced labor cost and disruption
- Reduced maintenance
- Excellent anti-graffiti properties
- Won't rot, burn, warp, spall or leach toxins





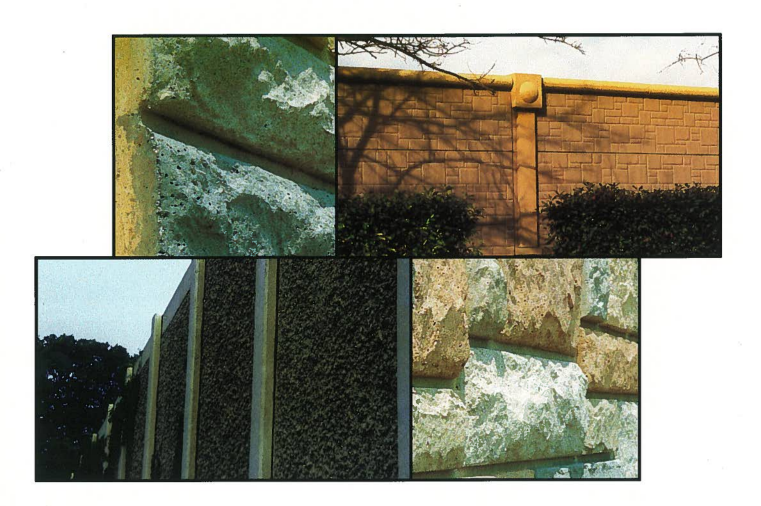




Produced by a PCI certified plant includes:

- Confirmed Capability
- Quality Assurance Program you can count on
- Established producers many with 25 years of experience
- Easier identification of plants prepared to fulfill special needs
- Backed by a team of professionals and associate members you can count on for technical and product support

Precast Concrete Soundwall



Concrete... The material that lasts

For more information, visit our website at:

www.pci.org

Information on Soundwalls also available on video: (312) 786-0300



`	•		
			1