

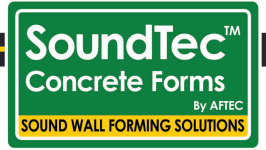
SoundTec™ Concrete Wall Forming Systems

The Most Labor-Efficient Sound Wall Forming Solution

The primary objectives of most DOT sound wall applications are to have a high sound transmission loss value (effectively intercepting and deflecting noise levels up to 10 decibels, thereby mitigating traffic noise) and to have an aesthetically pleasing sound wall. The attractive nature of sound walls assists in obtaining right of ways from property owners including HOAs, gated communities, businesses, etc.

SoundTec™ Concrete Wall Forming Systems are designed for the efficient manufacture of sound walls. Walls produced with the **SoundTec™ Concrete Wall Forming System** provide the highly defined formed texture on both sides of the wall as specified, providing an attractive view from every angle and noise mitigation.





SoundTec[™] Concrete Forms...

- create vertically cast full-height panels up to 40 feet in height and various spans in a natural stone, split face block and custom architectural designed appearances.
- have adjustable bulkheads, allowing for the manufacture of multiple panels and heights in the same cavity.
- have the capability of producing various wall thicknesses within the same form to meet differing job specifications.
- utilize interchangeable form liners, allowing for panels of different textures to be cast in the same forming system. Form liners are available in a multitude of standard or custom designed textures and patterns.





SAMPLE WALL TEXTURES



Ashlar Stone



Stacked Stone



Split Face Stone



Slate Block