

Whisper Wall Sound Barrier, TH-AP

The ultimate solution for permanent noise pollution.



Advanced Construction

Barrier is a durable, cement-based composition of processed organic softwood shavings, acoustically engineered and bonded with cement. Standard design features 16' centers for I-beams with engineered concrete pier foundations.



Fully Customizable Designs

A precast noise barrier system featuring a post-and-panel wall design, constructed from durable, noise-absorptive materials.



Superior Noise Control

STC Value: 46+ (sound blocking)

NRC: -0.90 (sound absorption)

Noise Attenuation: Achieves a reduction of 15-20+ dB

Versatile Access Features

- ✓ Standard man doors with panic hardware for safe and compliant ingress/egress.
- ✓ Safety Acoustic Windows can be included for visibility without sacrificing soundproofing.

Finish Options to Fit Any Project: Wide range of color and design pattern choices to match project specifications, enhance aesthetics, or align branding.



Installation Methods

- ✓ **Drilling & HydroVac:** Holes prepared for rebar cages and concrete forms using traditional drilling or HydroVac methods for precision and adaptability.
- ✓ **Quick Installation:** No hot work permits or welding needed, quick installation provided by heavy duty tongue and groove panels that slot into place between the I-beams.