

# Echo Barrier

## The Industry's First Reusable, Indoor/Outdoor Sound Barrier/Absorber

### ECHO BARRIER

Echo Barrier is a temporary, cost-effective, reusable outdoor noise barrier designed to fit on scaffolding and temporary construction fencing. Echo Barrier blocks and absorbs sound while remaining easy to install, lightweight and long-lasting as a jobsite noise-control solution.

### FEATURES & BENEFITS

- Superior acoustic performance
- Industrial durability
- Simple and quick installation system
- Lightweight for easy handling
- Unique roll-up design for compact storage and transportation
- Double or triple up for noise 'hot spots'
- Ability to add branding or messages
- Range of accessories available
- Weatherproof - absorbs sound but not water
- Fire retardant
- 1 person can do the job of 2 or 3 people

**STOP NOISE**

**ACOUSTICAL | SURFACES, INC.**

*Celebrating Over 35 Years - SOUNDPROOFING, ACOUSTICS, NOISE & VIBRATION SPECIALISTS*

952.448.5300 | 800.448.0121 | [sales@acousticalsurfaces.com](mailto:sales@acousticalsurfaces.com) | [www.acousticalsurfaces.com](http://www.acousticalsurfaces.com)



# Echo Barrier

## The Industry's First Reusable, Indoor/Outdoor Sound Barrier/Absorber

### ECHO BARRIER'S AMAZING VERSATILITY



### APPLICATIONS

This acoustic barrier fence works great for construction & demolition sites; rail maintenance & replacement; music, sports and other public events; road construction; utility/maintenance sites; loading and unloading areas; outdoor gun ranges.

Any urban or high-density construction or job site which generates noise, such as outdoor concert venues, temporary electrical generator noise screens and many more noise-mitigation uses.

### BENEFITS

This acoustic barrier fence works great for construction & demolition sites; rail maintenance & replacement; music, sports and other public events; road construction; utility/maintenance sites; loading and unloading areas; outdoor gun ranges..

### DIMENSIONS

52.56" x 80.70"

### WEIGHT

13 lbs

### INSTALLATION

This outdoor sound barrier is easily installed using our quick hook system and specially designed elastic ties.video:

#### Echo Barrier Transmission Loss Field Data

	125H	250Hz	500Hz	1KHz	2KHz	4KHz	8KHz
Single Layer	6	12	16	23	28	30	30
Double Layer	7	19	24	28	32	31	32

### Test Reports & Additional Information Can be Found at:

<https://www.acousticalsurfaces.com/temporary-barrier/echo-barrier.html>



Installation Video Available

**ACOUSTICAL | SURFACES, INC.**

*Celebrating Over 35 Years - SOUNDPROOFING, ACOUSTICS, NOISE & VIBRATION SPECIALISTS*  
 952.448.5300 | 800.448.0121 | sales@acousticalsurfaces.com | www.acousticalsurfaces.com