



their safety is essential.

Protecting people, property, and the planet.

QuietSite™ Noise Reduction Barriers

Stop noise at the source

QuietSite barriers combat noise by absorbing and reflecting the sound, reducing the perceived noise level (dBA). Our noise reduction barriers are modular, versatile and easy to install. Each basic panel is fitted with brass eyelets with grommets, while premium panels include hook and loop fasteners and magnets for a seamless, secure link between panels.

- Unique acoustic core absorbs noise and vinyl outer layer reflects noise
- Foldable design for easy transportation and storage
- Quickly and easily assembled by one person
- Fire-resistant: Meets NFPA 701 Method 1
- UV protected, water resistant and durable to stand up to harsh weather
- Mount on standard link fence, scaffolding, or steel frame
- Basic panel include grommets for simple installation
- Premium panels feature hook and loop fasteners and magnets—eliminates gaps when overlapping panels
- Ideal for both indoor and outdoor use



Decibel Levels and Workplace Safety

The decibel value, or dBA, is an expression of the relative loudness of sound as perceived by the human ear. Normal conversation is approximately 60dBA; a food blender is approximately 90dBA. Each increase of 10dBA doubles perceived sound, so 80dBA may seem twice as loud as 70dBA, and four times as loud as 60dBA.

Noise in the workplace (occupational noise) poses a safety risk to work crews, but also affects the public near job sites. Excessive noise not only damages hearing, but it also creates a distracting work environment that may lead to other safety issues.

Businesses and individuals must comply with federal, state and local ordinances to control noise, and non-compliance can result in costly fines or lost time due to project shut-downs.

Noise barriers are a proven, effective method of combating noise. QuietSite™ Noise Barriers reduce common construction noises by up to half, changing the perceived sound of a 90 lb jackhammer breaking concrete to using a household blender.



Applications:

- Construction sites
- Manufacturing
- Industrial plants
- Public works
- Generators
- Air conditioners
- Civil engineering sites
- Night works
- Oil and gas
- Mining
- Demolition
- Any loud equipment outdoors

Noise Barrier Panels

Model	Description	W x H	CA Prop 65
26460	QuietSite basic panel, with brass eyelet grommets	4 ft x 6 ft	⚠
26464		4 ft x 8 ft	⚠
26462	QuietSite premium panel, with hook and loop fasteners and magnets	4 ft x 6 ft	⚠
26466		4 ft x 8 ft	⚠
26462KT	QuietSite barrier kit; includes premium panel, metal frame and one metal base	4 ft x 6 ft	⚠
26466KT		4 ft x 8 ft	⚠

⚠ **WARNING:** This product can expose you to chemicals including diisononyl phthalate, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Accessories and Replacement Parts

Model	Description	Qty/pk	CA Prop 65
26468	Metal barrier frame kit, 4 ft x 8 ft. Includes 2 each stacking pins and spring locks.	1	⚠
26470	Metal base (foot), 4 ft	1	⚠
26472	Stacking pins with collar, 6". Two required for assembling metal frame.	6	⚠
26476	Spring lock. Two required for assembling metal frame.	6	⚠
26474	Rail clamps. Use to link two frames together.	6	⚠

⚠ **WARNING:** This product can expose you to chemicals including 1,3,5 tirs, which is known to the State of California to cause cancer, 1,3,5-triazine, is known to the State of California to cause birth defects, and 2,4,6(1H,3H,5H) trione which in the state of California is known to cause reproductive harm. For more information go to www.P65Warnings.ca.gov.

For further info call 1-800-798-9250 or visit us online at justrite.com/noise-barriers



Noise reduction barriers supported by fencing. Use to surround generators, cooling and heating systems, or other noise-generating equipment.



Modular noise-reducing panels feature brass eyelets and grommets on tops and sides for easy attachment to fencing.



The NYC Noise Code mandates every construction site have a noise mitigation plan on location. It recognizes portable barriers with sound insulation for mitigation measures. Shown here, Justrite barriers create a sound-minimizing enclosure between a job site and a pedestrian walkway.