

4' x 8' Panel, QuietSite™ Premium Sound Barrier Kit - 26466KT

Product Images



Short Description

Key Benefits

- Integral magnets and hook and loop fasteners on panels offer multiple attachment options for quick and easy installation by one person
- Unique acoustic core absorbs noise and vinyl outer layer reflects noise—helps reduce perceived noise by half
- Foldable design for easy portable transportation and storage
- Fire-resistant: Meets NFPA 701 Method 1

Description

Help control noise pollution with the innovative QuietSite™ Noise Barriers, which absorbs and reflects sound

to reduce the perceived noise level (dBA). Noise in the workplace (occupational noise) not only poses a safety risk to work crews, but also affects the public near job sites. These sound barriers will dampen common construction noises by up to half, changing the perceived sound of a 90 lb. jackhammer breaking up concrete, to the dBA to that of a household blender. These noise barriers are effective in controlling the noise and allow compliance based on the state or local noise ordinance.

The premium noise reduction barrier kit includes (1) premium 4'x8' panel, (1) metal frame kit and (1) metal base. Quickly link multiple panels together with integral magnets and hook and loop fasteners on each panel to create custom noise barrier wall sizes. Ideal for both indoor and outdoor use, the PVC coated fabric construction is UV protected, water resistant and durable to stand up to harsh weather. Panels are modular, versatile and easy to install for both temporary and permanent applications.

Specifications

Model No	26466KT
UPC	697841270077
Color	Gray
Material Specifications	PVC Coated Polyester, Powder Coated Steel
Chemical Resistance	Impervious to Water, resists most Acids, resists most Solvents, resists dust, resists grease
Net Dimensions (W x D x H)	97.5" W x 1.5" D x 48" H
	2476.5mm W x 38.1mm D x 1219.2mm H
Includes	(1) 4' x 8' Panel, 1 metal frame kit, 1 base (foot)
OSHA Compliance	Helps comply with OSHA recommendations for noise reduction within work environments