

4' x 6' Sound Barrier Panel, QuietSite™ Basic - 26460

Product Images





Short Description

- Unique acoustic core absorbs noise and vinyl outer layer reflects noise
- Foldable design for easy portable transportation and storage
- Fire-resistant: Meets NFPA 701 Method 1
- UV protected, water resistant and durable to stand up to harsh weather

Description

QuietSite™ Noise Barriers combat noise pollution by absorbing and reflecting the sounds. These sound barriers can reduce the perceived noise level (dBA) by up to half. Which is equivalent of changing the perceived sound of a 90 lb. jackhammer breaking up concrete, to the dBA to that of a household blender. Noise in the workplace (occupational noise) not only poses a safety risk to work crews, but also affects the public near job sites. These noise barriers can be used to control the noise in multiple application including on a construction site and are effective in controlling the noise and allow compliance based on the state or local noise ordinance.

The 4'X6' basic noise reduction barrier panel include brass eyelet grommets which allows you to easily attach the panel to a frame, fence or scaffolding. These noise barriers can easily be linked together to create a customer barrier wall size. These are light enough that one person can easily assemble the panel.

Specifications

Model No	26460
UPC	697841270022
Color	Gray
Material Specifications	PVC Coated Polyester
Temperature range of the material	-40 – 180 F
Chemical Resistance	Impervious to Water, resists most Acids, resists most Solvents, resists dust, resists grease
Net Dimensions (W x D x H)	72" W x 1" D x 60" H 1828.8mm W x 25.4mm D x 1524mm H
Includes	(1) 4' x 6' Panel
OSHA Compliance	Helps comply with OSHA recommendations for noise reduction within work environments

Prop 65

⚠️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.