



NOISE CONTROL CURTAINS & BARRIERS

Protect YOU and YOUR STAFF from:

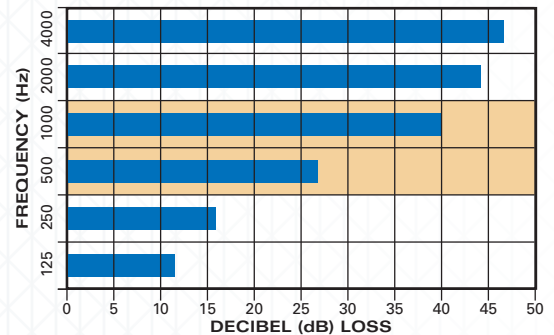
- **Noise induced hearing loss (NIHA)**
- **Expensive Audio Metric Testing and Employee Training**
- **Hefty OSHA Fines**
- **Injuries and Productivity Losses from Lost Concentration**

SOUND SHIELD™ NOISE CURTAINS

Steel Guard Safety Sound Shield™ Noise Curtains shield you and your staff from the dangers and expenses associated with high decibel industrial noise by absorbing and blocking reverberations from

- HVAC
- blowers
- compressors
- large machinery

Sound Shield™ Effectiveness



FLEXIBLE CONFIGURATION

Noise control curtains can be manufactured from ½ PSF (pounds per square foot) to 2 ½ PSF surface protection, reducing sound transmission levels by up to 61 decibels (call for details)

Track Mounted Sound Shield™ Industrial Noise Control Curtains can slide in out of use in 54-inch wide panels that can be manufactured up to a height of 25 feet.

The panels can be fitted with our durable .160 gage work-view PVC window for greater visibility

Installation: Our curtains use a double track mounted roller system to slide in and out of use. Your staff can install most systems in as little as minutes. (call for details)

5-LAYER CONSTRUCTION

Sound Shield™ Industrial Noise Control Curtains start with a bottom layer of quilted fiberglass, followed by a layer of chemical-resistant & waterproof coated vinyl, then a third layer of soundproof, mass-loaded vinyl sandwiched in between yet another layer of quilted fiberglass,

and topped off with a layer of coated vinyl.

All outer edges of the panels are sewn with a double lock stitch using rot resistant nylon thread. Two-inch Velcro attachments are used to hold the panels together.

CUSTOM DESIGNED FOR YOUR APPLICATION

Track systems can be designed to house soundproof enclosure curtains and most any configuration can be custom manufactured to your specifications. (call for details)

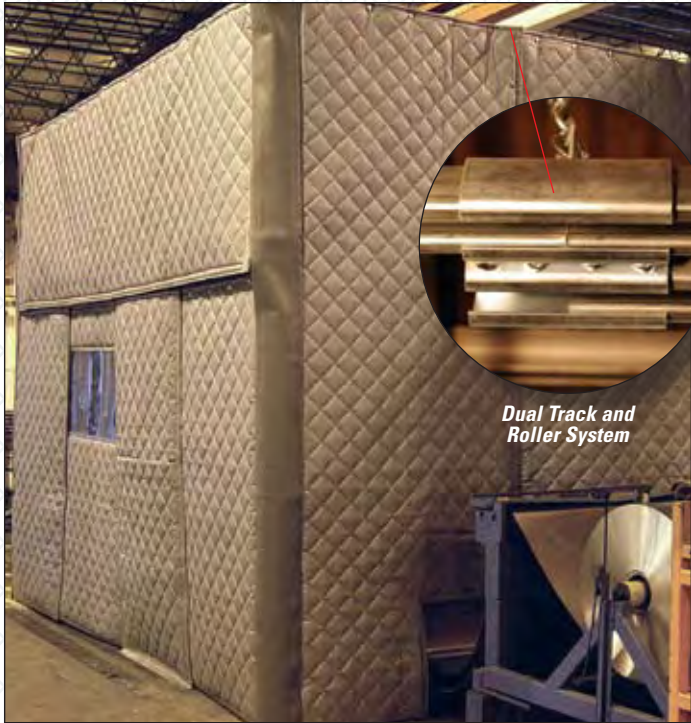
Applications:

- Liners for existing walls to reduce noise
- Enclosures for noisy equipment
- Engine housing liners
- Pipe & duct wrapping
- Quilt facing for high pressure fluid applications
- Plant dividers



PRODUCT OPTIONS AND SPECIFICATIONS

MODEL SCC-10 TRACK MOUNTED NOISE CONTROL CURTAINS

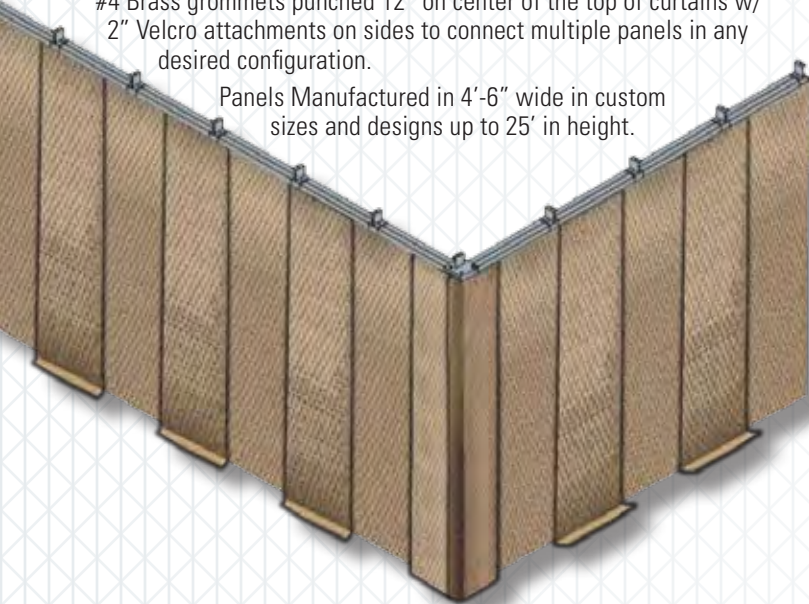


Dual Track and Roller System

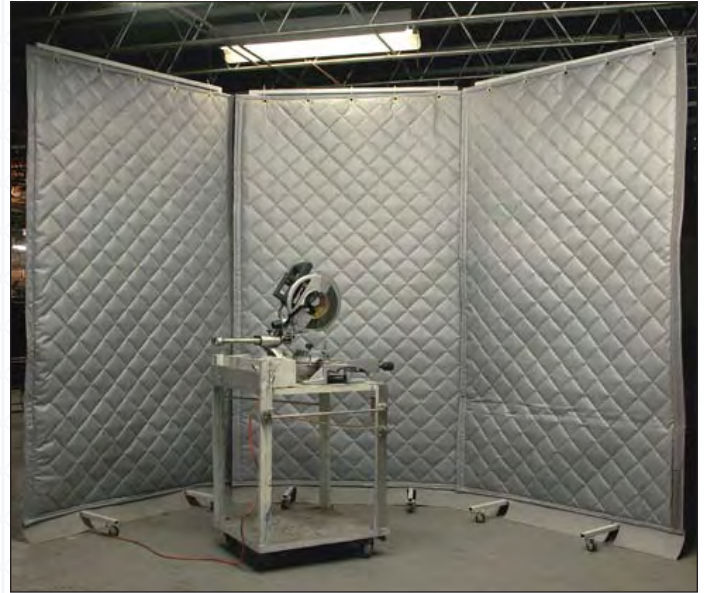
Mass Loaded Vinyl Sandwiched Around Quilted Fiberglass sound absorber with an outer vinyl coated layer on both sides
 Flame Resistant – Meets - CFM, NFPA-701, and ASTM-E84 Class 1.
 Dual Track and Roller System (7 different mounting options including Floor Mounts) allows Panels to slide out of the way for heavy traffic or machinery.

#4 Brass grommets punched 12" on center of the top of curtains w/ 2" Velcro attachments on sides to connect multiple panels in any desired configuration.

Panels Manufactured in 4'-6" wide in custom sizes and designs up to 25' in height.



MODEL SAS - PORTABLE NOISE CONTROL CURTAINS



Mass Loaded Vinyl Sandwiched Around Quilted Fiberglass sound absorber with an outer vinyl coated layer on both sides
 Flame Resistant – Meets - CFM, NFPA-701, and ASTM-E84 Class 1.
 Sturdy 11 gage 1" square steel frame manufactured in panels W - 4'-6" x H - 8' (Width x Height) complete with 2" wheel casters for easy portability.
 #4 Brass grommets punched 12" on center of the top of curtains w/ 2" Velcro attachments on sides to connect multiple panels in any desired configuration.

