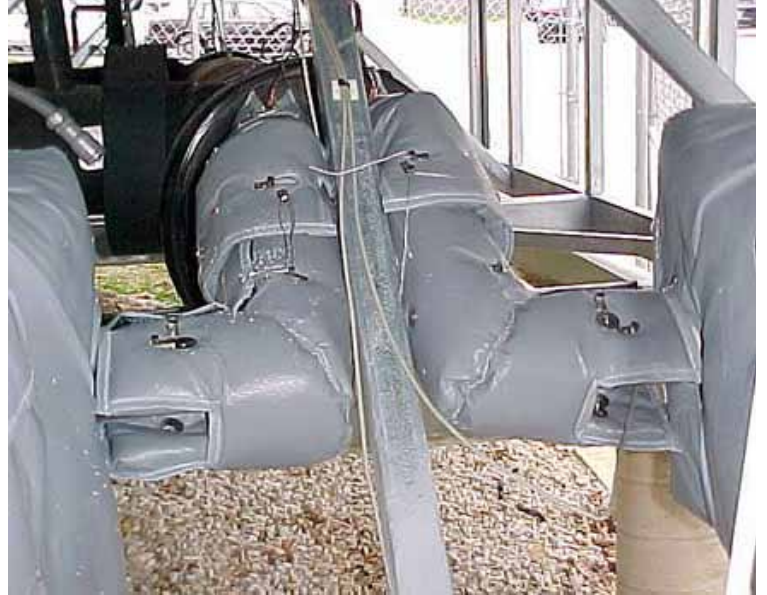


eNoise Control



ACOUSTIC BLANKETS



eNoise Control

*Specializing in Acoustics,
Noise & Vibration Control*

129 Penn Street Phone 317-774-1900
Westfield, IN 46074 Fax 317-774-1911

www.enoisecontrol.com

info@enoisecontrol.com

eNoise Control Acoustic Blanket Insulation

eNoise Control specializes in industrial noise control solutions. Many of our clients need solutions for noisy manufacturing or HVAC equipment. While some applications are able to use products such as steel barrier walls or modular sound curtain systems, some have specific space restrictions. In these situations, our acoustic blanket insulation packages are ideal.

eNoise Control blanket insulation is a removable and reusable acoustic wrap. The material is custom designed to fit your specific equipment. The pre-engineered thermal acoustic insulation system is designed to reduce harmful noise levels and improve the surrounding work environment. Virtually any equipment can use the wraps, including irregular surfaces. Multipiece designs are common for most applications.

Blanket pieces install with minimal effort and feature a stainless steel wire-twist fastening system. No additional tools or materials are required for installation.

Advantages

- Can be installed with plant personnel
- Can be removed and reused
- Is a closed insulation system
- Custom-fit to existing conditions
- An ideal replacement for asbestos
- Vibration resistant
- Satisfies OSHA safety requirements
- Allows access for equipment maintenance

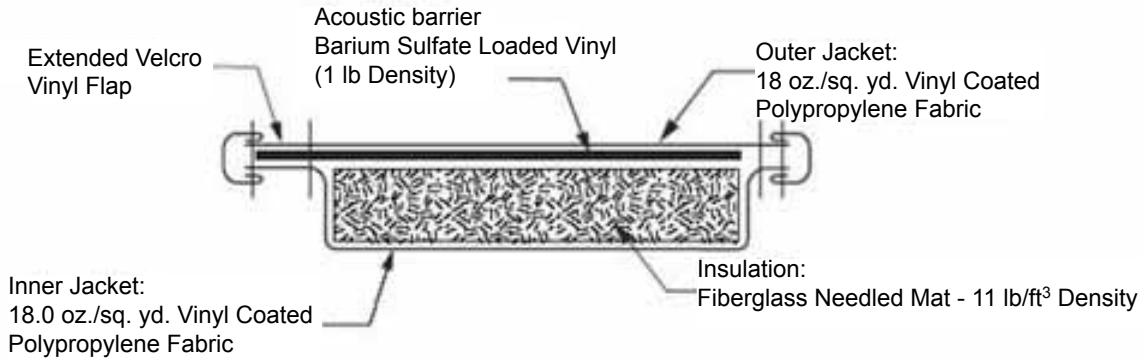
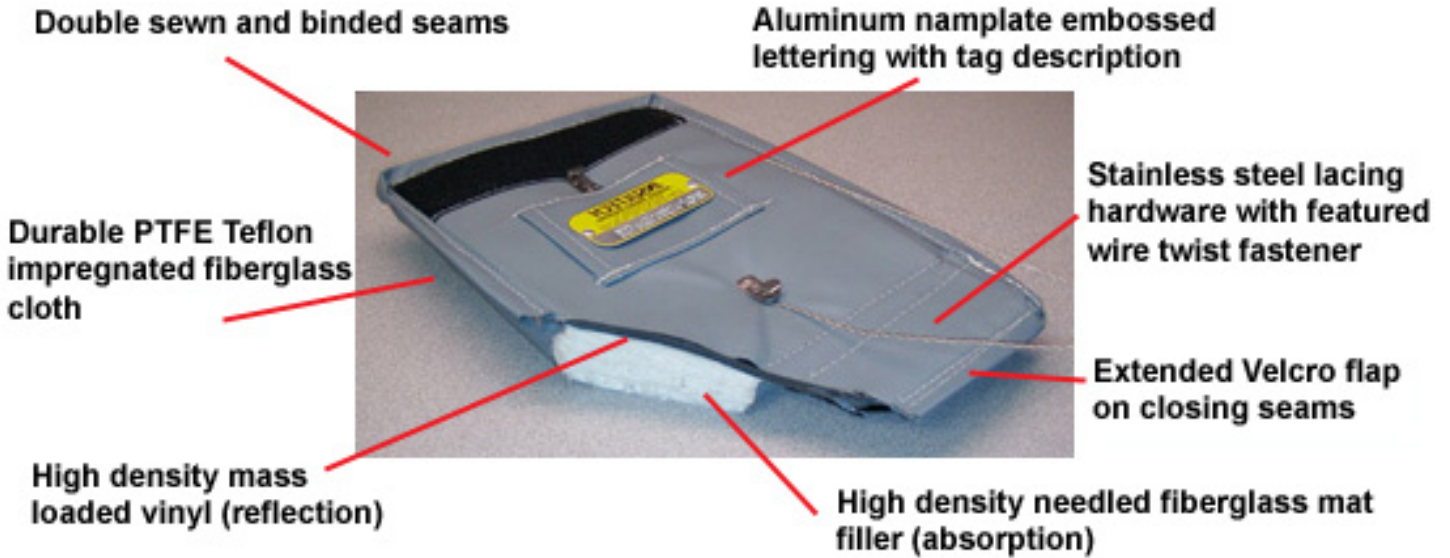


Applications

- Any load manufacturing process
- Ejectors
- Gear box casings
- Steam and gas turbine housings
- Compressor housings
- Exhaust ducting
- Pressure reducing valves
- Liquid chillers
- Pumps
- Custom sound curtains

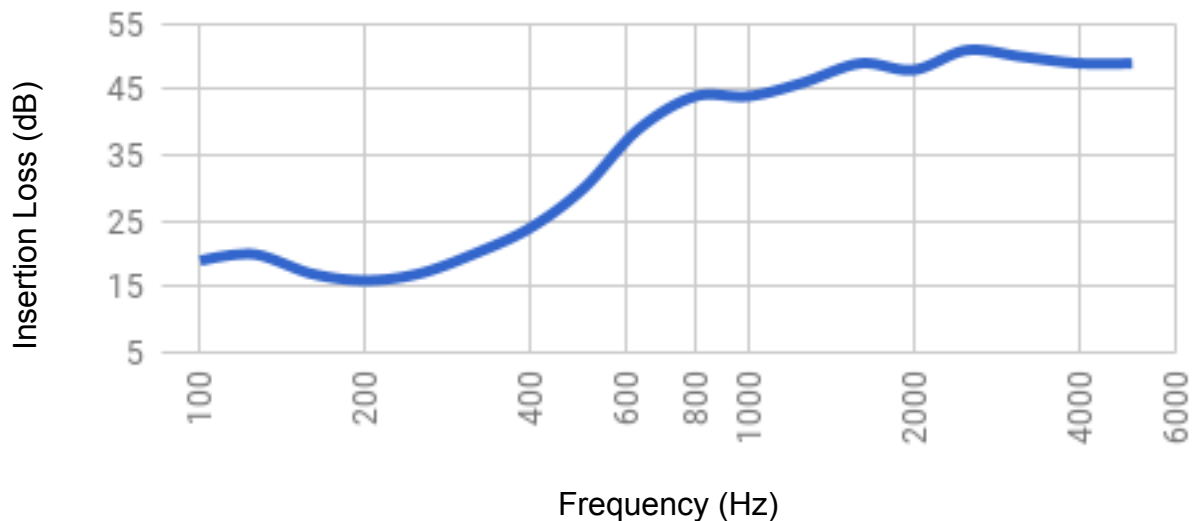


eNoise Control Acoustic Blanket Insulation



Acoustic Data

Insertion Loss in Performance



This data is representative of ASTM Test Procedure E-1222-87 for the laboratory measurement of the insertion loss of pipe lagging systems.