



B10LAG1 Acoustical Lagging – The Perfect Solution for Pipe and Duct Noise Control



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The B10LAG1 Acoustical Lagging from All Noise Control is an advanced noise reduction solution that combines a loaded vinyl barrier with a one-inch thick quilted fiberglass insulation layer. This dual-layer design makes it one of the best solutions for reducing sound transmission while also providing thermal insulation.

HOW DOES B10LAG1 WORK?

The B10LAG1 barrier is specifically engineered to:

- ✓ Block airborne noise from pipes, ducts, and HVAC systems.
 - ✓ Absorb sound energy, reducing reverberation and echoes.
 - ✓ Improve thermal insulation, with an R-value of 5, helping maintain energy efficiency.
- By using B10LAG1, businesses can significantly reduce noise disturbances in office buildings, hospitals, schools, and industrial facilities where HVAC systems and ductwork generate disruptive noise.

Key Benefits of WB21 Acoustic Lagging

- Enhanced Soundproofing – The combination of vinyl barrier and quilted fiberglass ensures maximum noise reduction.
- Thermal Insulation – The fiberglass backing adds an extra layer of thermal protection, making it an energy-efficient solution.
- Easy Installation – One-stop installation process means you get both soundproofing and insulation in a single application.
- Durable Construction – Made with high-quality materials that withstand harsh industrial conditions.
- Ideal for Industrial and Commercial Use – Used in office buildings, factories, hospitals, and sound-sensitive areas.

Best Applications for B10LAG1

- ◆ HVAC Duct Soundproofing – Minimize noise from air ducts and improve acoustic comfort.
- ◆ Industrial Pipe Insulation – Control machine noise and prevent sound from traveling through pipes.
- ◆ Energy-Efficient Insulation – Reduce heat loss while maintaining sound control.

Why Choose WB21 from All Noise Control?

All Noise Control is a trusted industry leader providing high-quality noise control solutions. The B10LAG1 Acoustical Lagging is engineered for superior performance, ensuring optimal noise reduction and energy efficiency.