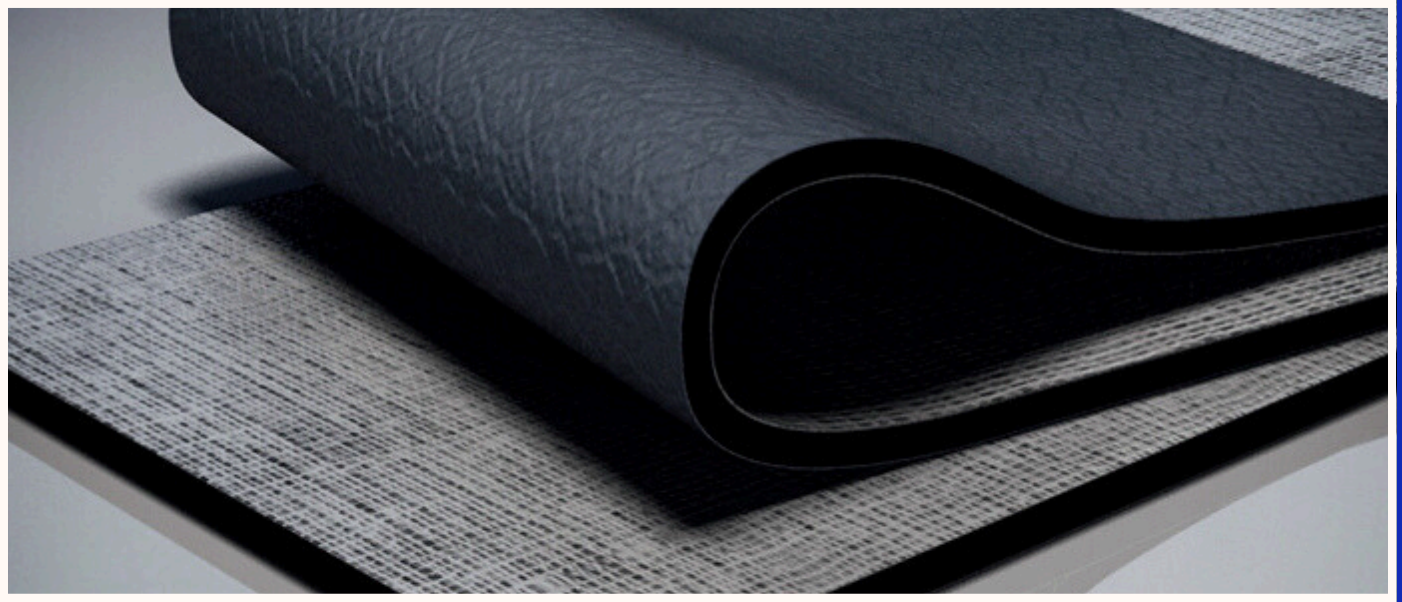




How Does B10LAG Improve Acoustic Performance?



The **ANC-B10LAG** is specifically designed to tackle sound transmission by adding mass to pipes, ducts, and mechanical equipment. The more mass a material has, the better it is at blocking noise, especially low-frequency noise.

- **Soundproofing Efficiency:** By covering pipes, ducts, or mechanical equipment with **B10LAG**, sound is absorbed, blocked, or redirected. This prevents sound from traveling through walls, floors, or ceilings, ensuring quieter environments.
- **Easy Installation:** **B10LAG** is designed for ease of use, and it's easy to wrap around existing systems without the need for complex tools or invasive procedures. The Mylar aluminum-facing layer allows it to be securely sealed with matching tape, ensuring a seamless installation process.

Whether used in industrial settings or residential projects, the **B10LAG** wrap ensures optimal noise isolation without requiring significant adjustments to existing systems.