

Common Applications for B10LAG





The **B10LAG** wrap is an ideal solution for environments that require noise control in mechanical and industrial applications. Its most common uses include:

- HVAC Systems: Ducts and pipes in HVAC systems are notorious for carrying noise throughout buildings. The B10LAG effectively blocks noise, ensuring that sound does not travel through ductwork into adjacent spaces.
- Industrial Pipelines: Pipes used in industrial applications often generate noise. Whether it's transporting gases, liquids, or steam, the **B10LAG** helps to reduce the noise emitted by these pipes.
- Mechanical Equipment: Large machinery can generate substantial noise, especially through vibrations. Wrapping this equipment with B10LAG reduces noise pollution and improves working conditions in facilities.

In commercial and industrial environments, **B10LAG** ensures that systems operate efficiently while minimizing the noise they generate, providing a quieter and more comfortable environment for everyone.