



Choosing the Right Door Soundproofing Blanket for Your Business Needs



Key Considerations When Selecting a Door Soundproofing Blanket

Not all industrial-grade sound barriers are created equal. Choosing the right soundproofing solution depends on several factors, including noise levels, work environment, and installation flexibility.

Noise Reduction Capability

- For **factories and manufacturing plants**, opt for **extra-dense acoustic blankets** with **maximum STC ratings**.
- For **offices and conference rooms**, choose **acoustic blankets with extra padding** for improved **speech privacy**.

Installation & Flexibility

- **Grommited sound blankets** for easy hanging, providing a **secure fit** on doors.
- **Velcro-sealed noise control blankets**, ensuring **airtight soundproofing** while remaining **removable**.
- **Portable hanging soundproof panels**, offering **temporary noise reduction solutions**.

Compliance & Safety Standards

- **Fire-rated Velcro-edge acoustic blankets**, ensuring **workplace safety** and **compliance with industry regulations**.
- **Weather-sealed soundproofing blankets**, ideal for **industrial and outdoor job sites**.
- **Sound blankets with thermal insulation**, providing **both noise and temperature control** in **laboratories and high-precision workspaces**.

How to Optimize Soundproofing Performance

- **Seal gaps around doors** with **noise-blocking panels** to **prevent sound leakage**.
 - **Use modular acoustic barriers** with **Velcro seams** for **custom fit and flexibility**.
 - **Combine noise control mats and blankets** for **enhanced sound absorption**.
-