

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** 

 Grommeted 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.