KBT Ltd Carlton Business Centre 132 Saltley Road, Saltley Birmingham B7 4TH



Available Colours:

Tel: 0121 359 2349 Fax: 0121 359 7784

Grey Honeycomb Speaker & Panel Fabric



Selected Colour: Grey
Width: 150cm
Price: f8.99/mtr

Description:

Honeycomb Textured Speaker & Panel Fabric

Specification

Fabric Width:150cm

Colour: Grey

Face Finished: Honeycomb Textured

Composition: 100% Polyester Construction: Weft Knitted

Slight Stretching Capability

The capacity to extend the fabric, enables to adapt seamlessly to a variety of shapes and profiles.

In the world of audio aesthetics, the choice of speaker panel fabric plays a pivotal role in enhancing both the visual appeal and acoustic performance of sound systems. Among the myriad options available, Honeycomb textured speaker panel fabric stands out as a unique and versatile choice that seamlessly blends functionality with style & appearance

A preferred option for audio enthusiasts and professionals alike.

Characteristics of Honeycomb Textured Speaker Panel Fabric:

Intricate Weft Knitted Honeycomb Design and Texture:

Honeycomb textured speaker panel fabric is distinguished by its intricate Honeycomb textured finish. This unique design adds a touch of sophistication and modernity to speaker panels, making

them visually appealing.

Durable and Resilient Material:

The fabric is durable and resilient, ensuring longevity and resistance to wear and tear. This makes it an ideal choice for speaker systems that are subject to regular handling or exposure to varying environmental conditions.

Acoustic Transparency:

One of the key features of Honeycomb textured speaker panel fabric is its acoustic transparency. The weft knitted construction allows sound waves to pass through the fabric without significant impedance, preserving the audio quality and clarity of the speakers.

Ease of Maintenance:

The fabric is designed to be easy to clean and maintain, making it a practical choice for speaker systems that may be exposed to dust or occasional spills. This feature ensures that the fabric retains its visual appeal over time.

Uses of Honeycomb Textured Speaker Panel Fabric:

Home Audio Systems:

Honeycomb textured speaker panel fabric is commonly employed in home audio systems, where aesthetics play a significant role. Its visually pleasing design enhances the overall look of the speakers, seamlessly integrating them into home decor.

Professional Audio Installations:

In professional audio installations, such as recording studios, conference rooms, or auditoriums, Honeycomb textured speaker panel fabric is chosen for its acoustic transparency. This ensures that the fabric does not interfere with the sound quality, allowing for an optimal audio experience.

Automotive Audio Systems:

Car audio enthusiasts often opt for Honeycomb textured speaker panel fabric to elevate the interior aesthetics of their vehicles. The durability of the fabric makes it suitable for the dynamic environment of a car interior.

Commercial Spaces:

Commercial spaces, including restaurants, cafes, and retail stores, utilize Honeycomb textured speaker panel fabric to seamlessly integrate audio systems into the overall design scheme. The customization options allow businesses to align the speakers with their brand identity.

Advantages of Choosing Honeycomb Textured Speaker Panel Fabric:

Aesthetic Appeal:

The visually striking knitted Honeycomb construction adds a touch of elegance to speaker panels, making them a focal point in any audio setup.

Acoustic Transparency:

Maintaining the integrity of sound quality is crucial, and Honeycomb textured fabric ensures that it does not interfere with the transmission of sound waves.

Durability and Longevity:

The robust nature of the fabric ensures a longer lifespan, making it a cost-effective choice for individuals and businesses alike.

Customization Options:

The availability of various colours and patterns allows users to tailor the speaker panels to their specific preferences and design requirements.

Easy Maintenance:

The fabric's resistance to wear and tear, coupled with its ease of cleaning, minimizes the effort required to keep the speaker panels looking pristine.

Common Uses

Home Theatre Systems: Enhance the acoustics and aesthetics of home theatre setups.

- Professional Audio Studios: Improve sound quality and appearance in recording studios.
- Conference Rooms: Optimize audio clarity during presentations and discussions.
- **Commercial Auditoriums:** Enhance sound dispersion for better audience experience.
- **Live Performance Stages:** Provide a visually appealing backdrop while improving sound diffusion.
- **Educational Institutions:** Upgrade classrooms and lecture halls for better audio distribution.
- Hospitals and Healthcare Facilities: Create a soothing acoustic environment in waiting rooms or patient areas.
- **Restaurants and Cafés:** Improve the ambiance and acoustics for a more pleasant dining experience.
- **Retail Spaces:** Enhance the audio quality in stores and boutiques.
- Museums and Exhibits: Incorporate speaker panel fabrics to improve audio presentations.
- **Gaming Rooms:** Optimize sound immersion for gaming enthusiasts.
- Places of Worship: Improve audio distribution for congregations during religious services.
- **Libraries:** Create a quiet, acoustically optimized environment for reading and studying.
- Corporate Boardrooms: Enhance audio visual setups for presentations and meetings.
- **Hotel Lobbies:** Improve the overall ambiance and audio quality for guests.
- **Airport Lounges:** Create a comfortable atmosphere with enhanced sound quality.
- **Shopping Malls:** Implement speaker panel fabrics for improved audio in common areas.
- Car Showrooms: Enhance the audio experience during product presentations and demonstrations.
- **Art Galleries:** Incorporate speaker panel fabrics for immersive audio in multimedia art installations.
- Outdoor Events: Use speaker panel fabrics for temporary setups in open-air concerts, festivals, and gatherings.