

Fabric For Cinema Walls

Qdboss use polyester Fabric For Cinema Walls. Polyester fiber, commonly known as "polyester". It is a synthetic fiber obtained by spinning polyester formed by polycondensation of organic dibasic acid and diol, referred to as PET fiber, which belongs to polymer compound. The activated carbon coating is added on the back to make it flame ratardant.

China Cheap Fabric For Cinema Walls Price

We are proud in the significant client satisfaction and wide acceptance due to our persistent pursuit of top quality both on merchandise and repair for Bottom price China Fabric For Cinema Walls, For high quality gas welding & cutting equipment supplied on time and at the right price, you can count on company name. Bottom price China Fabric For Cinema Walls, Acoustic Materials for Studio, By integrating manufacturing with foreign trade sectors, we can deliver total customer solutions by guaranteeing the delivery of right products and solutions to the right place at the right time, which is supported by our abundant experiences, powerful production capability, consistent quality, diversified product portfolios and the control of the industry trend as well as our mature before and after sales services. We'd like to share our ideas with you and welcome your comments and questions.

1. Product Introduction of Fabric for cinema walls

Qdboss use polyester fabric for cinemas walls. Polyester fiber, commonly known as "polyester". It is a synthetic fiber obtained by spinning polyester formed by polycondensation of organic dibasic acid and diol, referred to as PET fiber, which belongs to polymer compound. The activated carbon coating is added on the back to make it flame ratardant.

The main component is graphite, which is flame-retardant. Grapheme is a key national support project. The expansion rate of graphite is 300, which can expand instantly when exposed to high temperatures, preventing oxygen from contacting textiles, smoking and reducing smoke density. Carbonized in fire, no dripping, environmentally friendly flame retardant product



FIRE-RETARDANT



2. Specification of Fabric for cinema walls

Core	Polyester
Thickness	2mm

3 Further processing of the Fabric for cinema walls

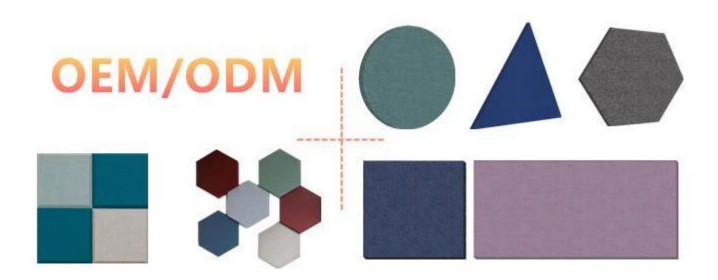




The width of the fabric is 1.5m. It can be cut to different sizes such as 1200x1200, 1200x600, 600x600, 300x300, or in round, hexagon shape, or any irregular shapes. Then it is used to wrap the fiberglass.

And the fabric can also be used with the frames for the site-built fabric acoustic wall treatment system

The white color can also be printed with patterns or pictures, to make it more decorative.



4 Why Choose Qdboss Acoustic Fabric for cinema walls

- 1. Qdboss has ten years production experience for acoustic panels, flame retardant fabric and meltblown fabric
- 2. We have thousands of projects to prove our good quality and service, especially in the cinema industry, Top 10 cinemas chains are using our cinema acoustic panel with the flame retardant fabric
- 3. 7 workshops and experienced workers to ensure the fast and production and delivery
- 4. 24/7 available for any question about acoustic panel and fabrics.
- 5. Full set of SGS testing report available for fire, thermal resistance, formaldehyde release
- 6. Qdboss is the supplier for several famous brand at home and abroad



5 How to Install Fabric for cinema walls

Cut the fiberglass and fabric to required size according to the drawings. Then harden the edge of the fiberglass to make it tough and dry it. After than wrap the fabric to the fiberglass with E0 grade glue.

The fabric wrapped fiberglass panel can be put on the wall directly with air nail gun or glue.



A1 Original Fabric



A2 Flame-retardant treatment



A3 Flame-retardant Fabric



B1 Original fiberglass panel



B2 Cutting different sizes/shapes B3 Resin curing & Air drying





4 Fabric cutting



5 Apply the eco-friendly glue on the fiberglass panel



6 Wrap the fabric



7 QC & Packing



