





Fire Retardant Wall Covering

Fire Retardant Wall Coverings are made On the basis of dyed fabrics, the process is used for flame retardant treatment, or flame retardants with flame retardant function are added to the fibers through polymer polymerization, blending, copolymerization, composite spinning, extrusion modification and other technologies to make the fibers have resistance. flammability. In the case of good flame retardant performance, there is no harmful substance to the human body and the environment, which means that the quality of Fire Retardant Wall Covering is very good.

Buy Customized Fire Retardant Wall Covering Made in China

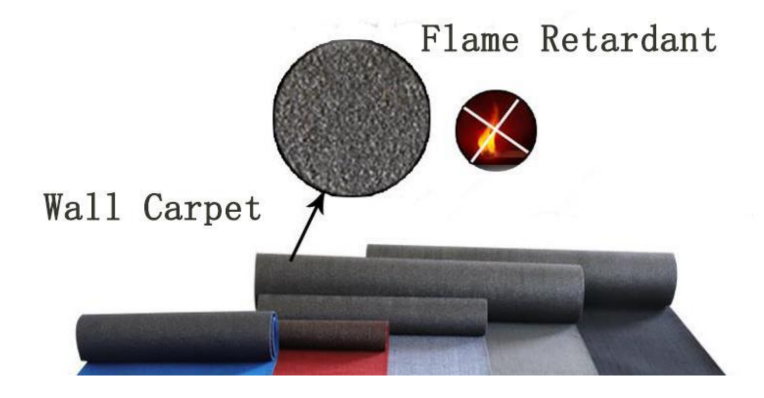
"Sincerity, Innovation, Rigorousness, and Efficiency" is definitely the persistent conception of our enterprise for the long-term to create together with buyers for mutual reciprocity and mutual advantage for Manufacturing Companies for China B1 Fire Retardant Wall Covering Home Decoration, We welcome new and previous consumers from all walks of lifestyle to speak to us for upcoming business enterprise associations and mutual results! Manufacturing Companies for China Wall Coverings, Fabric Base Wall Paper, Over the years, with high-quality goods, first- class service, ultra-low prices we win thee trust and favor of customers. Nowadays our goods sell all over the domestic and abroad. Thanks for the regular and new customers support. We provide high quality product and competitive price, welcome the regular and new customers cooperate with us!

1. Product Introduction of Fire retardant wall covering

Flame retardant Cinema Wall Carpets are made by needle punching and other processes to make different fibers interweave and entangle each other to standardize the fabric, so that the fabric is soft, plump, thick, and stiff to achieve different thicknesses to meet the requirements of use. , Trimmed, packaged in rolls.

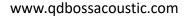
- 1. Material composition: polyester staple fiber and polypropylene staple fiber.
- 2. Common colors: black, gray, red, blue, yellow, pink, green, brown.
- 3. Material appearance: striped on one side and flame retardant coating on the other.



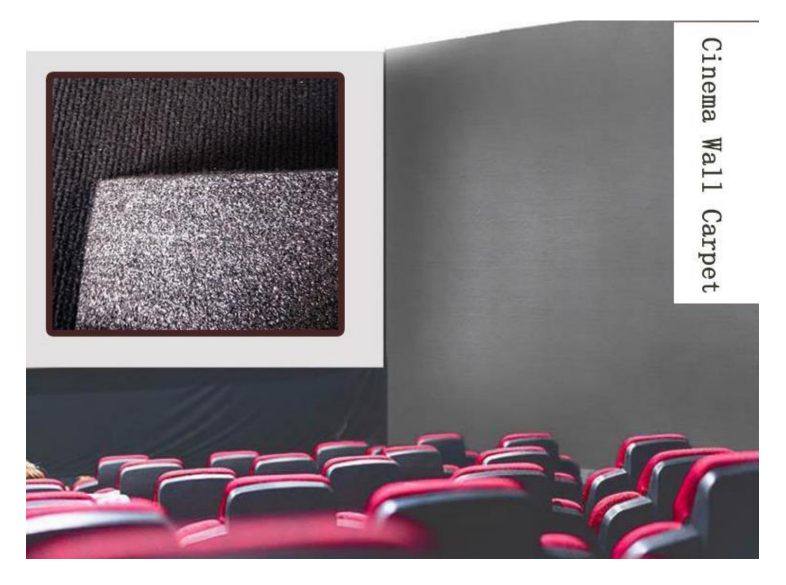


2 .Applications of Fire retardant wall covering

The wall carpet is the ideal panel to be used in public place, especially for those places which has high safety requirement. For example, Cinema, theater, healthcare center, shopping malls, clubs, education room, and stadium, canteens, and leisure center. It can reduce the sound reverberation and make the sound more clear







3. The Advantage of Qdboss Acoustic Fire retardant wall covering

Qdboss Acoustic has the patent technology to make the wall carpet flame retardant there are various flame retardant technologies, such as carton coating, soaking as well as flame retardant cloth. We also have the cutting machine to make different shapes to make more possibilities on the wall.

And we have passed the SGS first test in accordance with the procedure specified in BS476 Part6:1989+A1:2009 incorporating corrigendum No. 1:2014 "Fire tests on building materials and structures- part 6: Method of test for the fire propagation for products".



4 Why Choose Qdboss Acoustic Fire retardant wall covering

- 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 Fire retardant wall covering

Measure and position the places where the carpet would be used on the wall, then choose the color and calculate the quantity to be used and it is better to add 10% as there would be wastage during installation. Cut the carpet according to the drawing and then put it on the wall with glues. The edges are better to be covered to the panels to make it looks better.