



Soundproof Glass Curtain Wall Customized Design Ideal for Projects Needing Noise Control and Customized Facade Pattern Solutions

Our Product Introduction

for more products please visit us on glass-curtainwall.com

Basic Information

- Place of Origin: China
- Brand Name: GuangdongSuperHuge
- Certification: CE,ISO
- Model Number: MQ
- Minimum Order Quantity: 100m²
- Price: 580RMB
- Packaging Details: Wooden Box
- Delivery Time: 20-60work days
- Payment Terms: T/T



Product Specification

- Aluminium Color: Customizable Color
- Aesthetics: Sleek And Modern
- Advantage: Waterproof, Soundproof, Energy Saving
- Function: Soundproof ,Adjust The Light
- Protection: Thermal Insulation
- Durability: Long-lasting
- Patterns Selection: Customized Design Available
- Panel Thickness: 1.4~3.0mm

Product Description:

The Glass Curtain Wall is an innovative architectural solution designed to combine aesthetics, functionality, and protection, making it an ideal choice for modern buildings. Renowned for its sleek and modern appearance, the Glass Curtain Wall offers a contemporary look that enhances the exterior of any structure. The use of expansive glass panels framed with aluminum creates a visually striking facade that not only elevates the building's design but also allows for maximum natural light penetration, promoting an open and airy interior atmosphere.

One of the standout features of the Glass Curtain Wall is its customizable design options. Clients can select from a wide range of patterns, allowing for tailored architectural expression that suits the unique style and requirements of each project. Whether the preference is for minimalist, geometric, or intricate patterns, the Glass Curtain Wall can be crafted to reflect the desired aesthetic, ensuring that every installation is distinctive and personalized. This flexibility in patterns selection empowers architects and designers to push creative boundaries while maintaining structural integrity.

In addition to design versatility, the Glass Curtain Wall offers customizable aluminum color options. This capability allows the exterior framing to seamlessly integrate with the overall color scheme of the building, contributing to a cohesive and harmonious look. Whether aiming for bold, vibrant hues or subtle, neutral tones, the aluminum can be finished in a variety of colors to complement the glass and enhance the facade's visual impact. This adaptability in color customization ensures that the Glass Curtain Wall not only meets functional requirements but also aligns perfectly with architectural vision.

Beyond its aesthetic appeal, the Glass Curtain Wall is engineered to provide excellent functional benefits. It is designed to be soundproof, significantly reducing external noise and creating a quieter, more comfortable interior environment. This feature is particularly beneficial in urban settings or areas with high levels of ambient noise, where maintaining tranquility inside the building is essential. Additionally, the Glass Curtain Wall allows for adjustable light control, enabling occupants to regulate natural light levels within the space. This adjustability not only enhances comfort but also contributes to energy efficiency by reducing the need for artificial lighting during daylight hours.

Protection and energy efficiency are also integral aspects of the Glass Curtain Wall. The system provides superior thermal insulation, maintaining a stable indoor temperature by minimizing heat transfer between the interior and exterior environments. This thermal performance is critical in reducing energy consumption for heating and cooling, thus lowering operational costs and supporting sustainable building practices. The Glass Curtain Wall's advanced insulation properties help create a comfortable living or working space regardless of external weather conditions, making it a practical and environmentally responsible choice.

In summary, the Glass Curtain Wall is a cutting-edge architectural element that successfully merges style, customization, and performance. With its sleek and modern aesthetics, customizable patterns and aluminum colors, soundproofing capabilities, adjustable light control, and excellent thermal insulation, it stands as a comprehensive solution for contemporary building envelopes. Whether used in commercial, residential, or institutional projects, the Glass Curtain Wall elevates the architectural appeal while delivering essential functional benefits, making it an indispensable feature in modern construction and design.

Features:

- Glass Curtain Wall with customizable aluminium color to match any architectural style
- Provides excellent thermal insulation for energy efficiency and comfort
- Soundproof function to reduce noise pollution in indoor environments
- Adjust the light feature to control natural lighting and enhance ambiance
- Patterns selection available with customized design options for unique aesthetics
- Durable panel thickness ranging from 1.4 to 3.0mm for strength and stability
- High-quality Glass Curtain Wall suitable for modern building facades

Technical Parameters:

Protection	Thermal Insulation
Durability	Long-lasting
Aesthetics	Sleek And Modern
Patterns Selection	Customized Design Available
Aluminium Color	Customizable Color
Panel Thickness	1.4~3.0mm
Function	Soundproof, Adjust The Light
Advantage	Waterproof, Soundproof, Energy Saving

Applications:

The Glass Curtain Wall from GuangdongSuperHuge, model number.MQ, is an innovative architectural solution originating from China, designed to enhance both the aesthetic appeal and functional performance of modern buildings. Certified by CE and ISO standards, this Glass Curtain Wall guarantees superior quality and reliability. With a panel thickness ranging from 1.4 to 3.0mm, it offers robust durability while maintaining a sleek, transparent appearance that complements contemporary architectural designs.

This Glass Curtain Wall is ideal for a variety of application occasions and scenarios. It is extensively used in commercial buildings, office towers, shopping malls, and luxury hotels where an impressive façade and natural lighting are essential. Thanks to its energy-saving properties, the wall effectively reduces heat transfer, providing excellent thermal insulation which is crucial for maintaining comfortable

indoor temperatures and lowering energy costs in climate-controlled environments. Its waterproof and soundproof advantages make it equally suitable for urban areas where noise pollution and weather resistance are important considerations. In residential complexes and high-rise apartment buildings, the Glass Curtain Wall enhances the exterior appearance while offering the practical benefits of soundproofing and light adjustment. This makes living spaces quieter and more comfortable, even in bustling city centers. The customizable design patterns available with GuangdongSuperHuge's Glass Curtain Wall allow architects and designers to personalize the façade, creating unique visual effects tailored to the building's style and purpose. With a minimum order quantity of 100m² and competitively priced at 580 RMB per square meter, this product is packaged securely in wooden boxes to ensure safe delivery within 20 to 60 working days. Payment terms are flexible with T/T accepted, facilitating convenient transactions for both large-scale projects and specialized installations. Overall, the GuangdongSuperHuge Glass Curtain Wall is a versatile and high-performance solution that meets the demands of modern architecture by combining aesthetics, functionality, and environmental sustainability.



Guangdong SuperHuge Doors and Windows Co., Ltd



+8618819437088



windowsjs8@gmail.com



glass-curtainwall.com

Shop 106, Building 5, Greenland Shangpin Garden, No. 6, East Extension Line of Fochan Road, Nanchong Community, Chencun Town, Shunde District, Foshan City, Guangdong Province