Long-lasting Glass Curtain Wall With Advanced Light Adjustment Durable And Solution For Commercial And Institutional Facades

Basic Information

Place of Origin: China

Brand Name: GuangdongSuperHuge

Certification: CE,ISO
 Model Number: MQ
 Minimum Order 100m²

Quantity:

Price: 580RMB
Packaging Details: Wooden Box
Delivery Time: 20-60work days

• Payment Terms: T/T



Product Specification

• Function: Soundproof ,Adjust The Light

Patterns Selection: Customized Design Available

• Heat Insulation: Yes

• Panel Thickness: 1.4~3.0mm

Protection: Thermal Insulation
 Aluminium Color: Customizable Color
 Aesthetics: Sleek And Modern
 Durability: Long-lasting

• Highlight: durable glass curtain wall,

light adjustment glass facade, commercial glass curtain wall

Product Description:

The Glass Curtain Wall is an innovative building envelope system designed to enhance both the aesthetic appeal and functional performance of modern architecture. This versatile product is crafted with premium materials, ensuring long-lasting durability and superior protection against environmental elements. One of the standout features of the Glass Curtain Wall is its customizable aluminium color, allowing architects and designers to tailor the appearance to perfectly match the overall design vision of any project. Whether opting for classic shades or bold, contemporary hues, the flexibility in color customization provides endless possibilities for creating unique façades that stand out.

Durability is a crucial aspect of the Glass Curtain Wall, making it an ideal choice for buildings exposed to varying weather conditions. The high-quality aluminium framing combined with robust glass panels ensures that the structure remains intact and visually striking for years to come. This resilience reduces maintenance costs and extends the lifespan of the building's exterior, providing excellent value over time. Additionally, the Glass Curtain Wall offers exceptional thermal insulation properties, contributing to energy efficiency by minimizing heat transfer between the interior and exterior environments. This thermal insulation not only enhances occupant comfort but also helps in reducing heating and cooling expenses, making it an environmentally responsible and cost-effective solution.

A further advantage of the Glass Curtain Wall is the availability of customized design patterns. This feature enables architects to integrate creative and intricate designs into the curtain wall system, elevating the building's architectural identity. Customized patterns can range from geometric shapes to artistic motifs, allowing the façade to become a dynamic expression of innovation and style. This adaptability ensures that each Glass Curtain Wall installation is unique, reflecting the specific tastes and requirements of the project while maintaining structural integrity and performance.

In terms of aesthetics, the Glass Curtain Wall embodies sleek and modern design principles. Its clean lines, smooth surfaces, and transparency create an elegant and contemporary look that complements a wide range of architectural styles. The extensive use of glass allows natural light to penetrate deep into the building, fostering a bright and inviting interior atmosphere. This visual connection between indoor and outdoor spaces enhances the overall experience for occupants and visitors alike. The minimalist and refined appearance of the Glass Curtain Wall adds a sense of sophistication and modernity, making it a preferred choice for commercial buildings, office towers, residential complexes, and public institutions.

To summarize, the Glass Curtain Wall is a high-performance architectural solution that combines customizable aluminium color options, long-lasting durability, effective thermal insulation, and customizable design patterns to deliver a product that is both functional and visually stunning. Its sleek and modern aesthetics contribute significantly to the building's exterior appeal, while its protective features ensure comfort and energy efficiency within. By choosing the Glass Curtain Wall, developers and architects invest in a cutting-edge façade system that meets the demands of contemporary construction without compromising on style or performance. This product represents the perfect fusion of form and function, setting new standards for building envelopes worldwide.

Features:

Product Name: Glass Curtain-Wall - - - -

Advantages: Waterproof, Soundproof, Energy Saving

Functions: Soundproof, Adjust The Light

Protection: Thermal Insulation Panel Thickness: 1.4~3.0mm Durability: Long-lasting

The Glass Curtain Wall offers excellent waterproof and soundproof capabilities.

Energy saving features make the Glass Curtain Wall an environmentally friendly choice.

With thermal insulation protection, the Glass Curtain Wall ensures comfort and efficiency.

Technical Parameters:

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

Applications:

The Glass Curtain Wall by GuangdongSuperHuge, model number MQ, originating from China, is an advanced architectural solution designed to enhance both aesthetics and functionality in modern building projects. Certified with CE and ISO standards, this product guarantees superior quality and reliability, making it a preferred choice for architects and builders worldwide. With a minimum order quantity of 100m² and a competitive price of 580RMB per square meter, it offers great value without compromising performance.

One of the primary application occasions for the Glass Curtain Wall is in commercial buildings such as office towers, shopping malls, and hotels. Its excellent soundproof and waterproof features make it ideal for urban environments where noise reduction and weather resistance are crucial. The product's heat insulation capability ensures energy savings by maintaining indoor temperature, thereby reducing heating and cooling costs. Additionally, the ability to adjust the light through customized panel thicknesses ranging from 1.4 to 3.0mm allows for optimal natural lighting, improving occupant comfort and reducing the need for artificial lighting. In residential construction, the Glass Curtain Wall is used to create modern facades that combine elegance with functionality. Homeowners benefit from its energy-saving properties and customizable design patterns, which can be tailored to match various architectural styles. The wooden box packaging ensures safe delivery within 20 to 60 working days, depending on order size and customization requirements, making it convenient for large-scale projects. Payment terms via T/T provide flexibility and ease of transaction for clients.

The Glass Curtain Wall also finds important applications in public infrastructure such as airports, hospitals, and educational institutions. Its soundproofing function enhances the indoor environment by minimizing external noise, which is essential in these settings. The product's waterproof advantage ensures durability and longevity even in harsh weather conditions. Furthermore, the customizable design options allow architects to create unique and visually striking exteriors that contribute to the identity of the structure.

Overall, GuangdongSuperHuge's Glass Curtain Wall MQ model is a versatile and high-performance product suitable for a wide range of applications. Whether for commercial, residential, or public buildings, it delivers excellent soundproofing, energy efficiency, and aesthetic appeal. Its customizable design, reliable certifications, and thoughtful packaging and delivery options make it a standout choice for any construction project aiming to combine innovation with 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 Fochen Road, Nanchong Community, Chencun Town, Shunde District, Foshan City, Guangdong Province