Long-lasting Glass Curtain Wall Offering Soundproof Function and Customizable Color Aluminium Ideal for Office Buildings

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

Aluminium Color: Customizable ColorAesthetics: Sleek And Modern

Patterns Selection: Customized Design Available

• Durability: Long-lasting

Heat Insulation: Yes

• Function: Soundproof ,Adjust The Light

Advantage: Waterproof, Soundproof, Energy Saving

• Panel Thickness: 1.4~3.0mm

• Highlight: soundproof glass curtain wall,

customizable color aluminum curtain wall,

office building glass curtain wall

Product Description:

The Glass Curtain Wall is an innovative architectural solution designed to enhance the aesthetic appeal and functionality of modern buildings. This advanced exterior cladding system utilizes high-quality glass panels supported by an aluminum framework, creating a sleek and contemporary facade that maximizes natural light while providing excellent protection against environmental elements. One of the key features of the Glass Curtain Wall is its customizable aluminum color, allowing architects and designers to tailor the appearance to match the building's overall design theme and color scheme. This flexibility in color customization ensures that every Glass Curtain Wall installation is unique and perfectly suited to its environment.

In addition to its striking appearance, the Glass Curtain Wall offers outstanding thermal insulation properties. The system is engineered to reduce heat transfer between the interior and exterior of a building, helping to maintain a comfortable indoor temperature regardless of external weather conditions. This thermal insulation capability not only improves occupant comfort but also contributes significantly to energy savings by reducing the need for artificial heating and cooling. The energy-saving advantage of the Glass Curtain Wall makes it an environmentally friendly choice, supporting sustainable building practices and lowering energy costs over the building's lifecycle. Protection is another critical attribute of the Glass Curtain Wall. It is designed to be waterproof, preventing water infiltration during heavy rain or storms, thereby safeguarding the building's structural integrity and interior spaces. The waterproof feature is complemented by excellent soundproofing capabilities, which reduce noise pollution from outside sources such as traffic, construction, or urban environments. This soundproof function is particularly beneficial for buildings located in busy areas, ensuring a quiet and peaceful indoor atmosphere for occupants.

Moreover, the Glass Curtain Wall system is equipped with advanced light adjustment functions. By controlling the amount of natural light that enters the building, it helps to reduce glare and optimize daylight usage. This feature enhances visual comfort and reduces reliance on artificial lighting during the day, further contributing to energy efficiency. The ability to adjust light levels also allows for greater flexibility in interior lighting design, making the Glass Curtain Wall a versatile solution for various building types, including commercial offices, residential complexes, and public facilities.

Heat insulation is a fundamental characteristic of the Glass Curtain Wall, achieved through the use of specialized glass and insulation materials integrated into the system. This heat insulation property helps to create a stable indoor environment by limiting heat gain in summer and heat loss in winter. It plays a crucial role in maintaining energy efficiency and reducing the carbon footprint of buildings. By incorporating heat insulation, the Glass Curtain Wall ensures that occupants enjoy a comfortable indoor climate throughout the year without excessive energy consumption.

In summary, the Glass Curtain Wall is a highly functional and aesthetically pleasing facade system that combines customizable aluminum colors with superior protection features such as waterproofing, soundproofing, and thermal insulation. Its energy-saving capabilities and light adjustment functions make it an ideal choice for modern construction projects aimed at sustainability and occupant comfort. Whether used in commercial, residential, or institutional buildings, the Glass Curtain Wall delivers a perfect balance of style, performance, and environmental responsibility, making it a valuable addition to any architectural design.

Features:

Glass Curtain Wall offers excellent waterproof performance.

Soundproof feature ensures a quiet and comfortable environment.

Energy saving design helps reduce heating and cooling costs.

Patterns selection with customized design available to suit your needs.

Sleek and modern aesthetics enhance the building's exterior appearance.

Functionality includes soundproofing and adjustable light control.

Durability with long-lasting materials ensures extended service life.

Technical Parameters:

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

Applications:

The Glass Curtain Wall by GuangdongSuperHuge, model number MQ, is a versatile and high-performance architectural solution originating from China. Certified with CE and ISO, this product guarantees quality and reliability for various construction projects. Its panel thickness ranges from 1.4 to 3.0mm, providing excellent durability and long-lasting performance. Designed with advanced features such as thermal insulation, soundproofing, and adjustable light control, the Glass Curtain Wall ensures optimal comfort and energy efficiency in any building environment.

The Glass Curtain Wall is ideally suited for a wide range of application occasions and scenarios. In commercial buildings, such as office towers, shopping malls, and hotels, it offers a modern aesthetic while enhancing the building's energy efficiency through thermal insulation and natural light adjustment. Its soundproof function makes it perfect for busy urban centers where noise reduction is crucial. For cultural and public facilities like museums, galleries, and convention centers, the customizable design options allow architects and designers to create unique and visually appealing facades that reflect the brand and purpose of the establishment. In residential projects, the Glass Curtain Wall provides homeowners with a stylish and functional exterior that improves indoor comfort by regulating temperature and reducing noise pollution. Its customizable patterns enable personalized design preferences, making it a popular choice for luxury apartments and condominiums. Additionally, the product's packaging in sturdy wooden boxes ensures safe delivery, with a minimum order quantity of 100m² and a delivery time frame of 20 to 60 work days, accommodating both small and largescale projects. Payment terms via T/T offer convenience and flexibility for clients worldwide. Overall, GuangdongSuperHuge's Glass Curtain Wall is an excellent investment for architects, developers, and builders seeking a reliable,

energy-efficient, and aesthetically pleasing solution. Whether used in commercial, public, or residential buildings, this product combines functionality and design to meet the demands of modern construction. Its soundproofing, thermal insulation, and light-adjusting capabilities make it suitable for diverse environments, ensuring comfort and sustainability. With customizable design patterns and competitive pricing at 580 RMB, the Glass Curtain Wall is a superior choice for innovative and durable building facades.





+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