



Customizable Color Glass Curtain Wall Combining Soundproof Thermal Insulation for Superior Building Exterior Performance

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

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

Product Description:

The Glass Curtain Wall is an innovative architectural solution designed to enhance the aesthetic appeal and functional performance of modern buildings. Renowned for its sleek and modern appearance, the Glass Curtain Wall transforms any structure into a visually stunning masterpiece. Its clean lines and expansive glass panels create a seamless connection between the interior and exterior spaces, allowing natural light to flood the interiors while offering panoramic views. This aesthetic quality not only elevates the overall design but also contributes to a welcoming and open environment.

One of the standout features of the Glass Curtain Wall is its customizable aluminum color options. This flexibility allows architects and designers to tailor the appearance of the curtain wall to perfectly match the building's style and branding requirements. Whether a subtle neutral tone or a bold, vibrant hue is desired, the customizable aluminum color ensures that the Glass Curtain Wall complements the architectural vision. This adaptability in color selection enhances the versatility of the product, making it suitable for a wide range of building types, from commercial skyscrapers to residential complexes.

Beyond its impressive visual appeal, the Glass Curtain Wall offers superior protection through advanced thermal insulation properties. Equipped with high-performance glazing and insulated aluminum frames, it effectively reduces heat transfer between the interior and exterior environments. This thermal insulation capability plays a crucial role in maintaining comfortable indoor temperatures, reducing reliance on heating and cooling systems, and ultimately lowering energy consumption. As a result, buildings fitted with Glass Curtain Walls benefit from enhanced energy efficiency and contribute to sustainable construction practices.

In addition to thermal insulation, the Glass Curtain Wall provides exceptional waterproof and soundproof advantages. Its meticulously engineered sealing systems prevent water infiltration, safeguarding the building's interior from moisture damage and ensuring long-term durability. This waterproof feature is particularly valuable in regions prone to heavy rainfall or harsh weather conditions. Furthermore, the soundproof quality of the Glass Curtain Wall helps to minimize external noise, creating a quieter and more peaceful indoor environment. This is especially beneficial for buildings located in busy urban areas, where noise pollution can significantly impact occupant comfort. An additional advantage of the Glass Curtain Wall lies in its energy-saving potential. By incorporating energy-efficient glass and frame materials, it helps to optimize natural light usage while minimizing heat gain and loss. This balance reduces the demand on artificial lighting and climate control systems, leading to substantial energy savings over time. The Glass Curtain Wall not only supports green building certifications but also contributes to lowering operational costs for building owners and tenants.

The Glass Curtain Wall also offers a wide range of pattern selections with customized design availability. This feature empowers designers to create unique and personalized façades that reflect the character and identity of the building. Whether it's geometric patterns, artistic motifs, or innovative textures, the customization options enable endless creative possibilities. This level of design freedom ensures that each Glass Curtain Wall installation is truly one-of-a-kind, aligning perfectly with the architectural intent and enhancing the building's overall visual impact.

In summary, the Glass Curtain Wall is a perfect blend of form and function. Its sleek and modern aesthetics, customizable aluminum color, and robust protection through thermal insulation, waterproofing, and soundproofing make it an ideal choice for contemporary architecture. The energy-saving benefits combined with extensive pattern customization options further elevate its appeal, making the Glass Curtain Wall a superior solution for those seeking to create striking, efficient, and sustainable building envelopes. By choosing the Glass Curtain Wall, architects and developers invest in a product that not only enhances beauty but also delivers lasting performance and environmental responsibility.

Features:

Glass Curtain Wall offers long-lasting durability for extended use.

The Glass Curtain Wall features a sleek and modern aesthetic to enhance building appearance.

Provides excellent thermal insulation for improved protection against weather elements.

Advantages include waterproof, soundproof, and energy-saving properties.

Customized design available with various patterns selection to suit architectural needs.

Technical Parameters:

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

Applications:

The Glass Curtain Wall by GuangdongSuperHuge, model number MQ, is an innovative architectural solution originating from China that combines functionality and aesthetics seamlessly. With certifications such as CE and ISO, this product guarantees high quality and reliability. The Glass Curtain Wall is designed to enhance modern building facades, offering a sleek and modern appearance that elevates the overall architectural design. Its customizable aluminum color options and patterns selection allow architects and designers to tailor the look precisely to their vision, making it an ideal choice for contemporary commercial and residential buildings.

One of the primary applications of the Glass Curtain Wall is in commercial skyscrapers, office buildings, shopping malls, and hotels, where a visually appealing and professional facade is crucial. The product's soundproof capabilities make it especially suitable for urban environments where noise reduction is a priority. Additionally, its energy-saving advantage helps in maintaining indoor temperature, reducing the overall energy consumption for heating and cooling. This makes the Glass Curtain Wall a sustainable choice for green buildings and eco-friendly construction projects.

Furthermore, the Glass Curtain Wall is highly functional, providing waterproof protection to ensure the building is shielded from adverse weather conditions. It also allows for adjustable light transmission, enabling occupants to control natural light penetration and reduce glare inside the building, improving comfort and reducing the need for artificial lighting. The packaging details, including secure wooden box packaging, ensure safe delivery within 20 to 60 workdays, with a minimum order quantity of 100m² and a competitive price of 580 RMB per square meter. Payment terms are flexible, with T/T options available.

In summary, the Guangdong SuperHuge Glass Curtain Wall MQ model is perfect for various construction scenarios where durability, aesthetics, and energy efficiency are essential. Whether used in new high-rise developments or renovation projects, this Glass Curtain Wall enhances the building's exterior while providing practical benefits such as soundproofing, waterproofing, and light adjustment. Its customizable design options and reliable certifications make it a top choice for architects and builders aiming to create modern, sustainable, and visually stunning structures.



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