



2026 GARAGE DOOR



CONTENTS

GARAGE DOOR SELECTION GUIDE

Modern Steel Garage Door	01

Framed Glass Garage Door	05

Frameless Mirrored Garage Door	09

Aluminum Sectional Garage Door	13

Overhead Motor	18

Glass & Color	19

Overhead Motor & Side-Mounted Motor	20

MODERN STEEL GARAGE DOOR



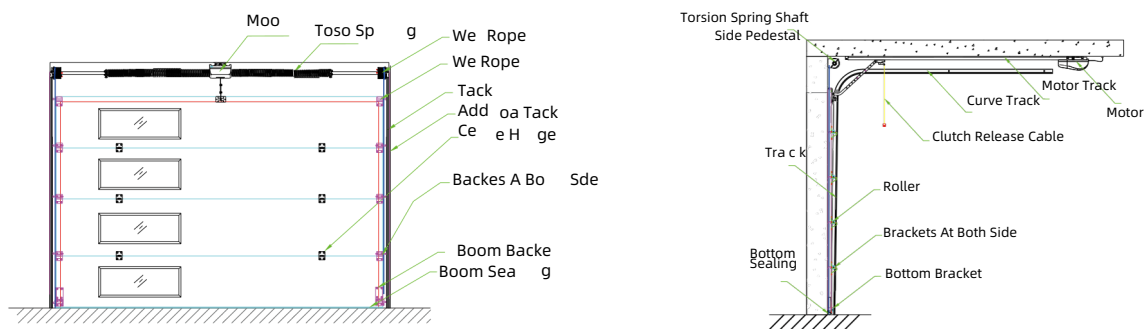
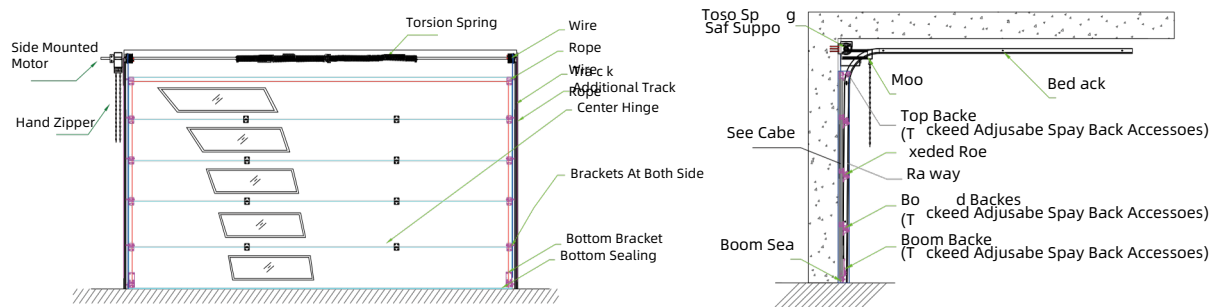
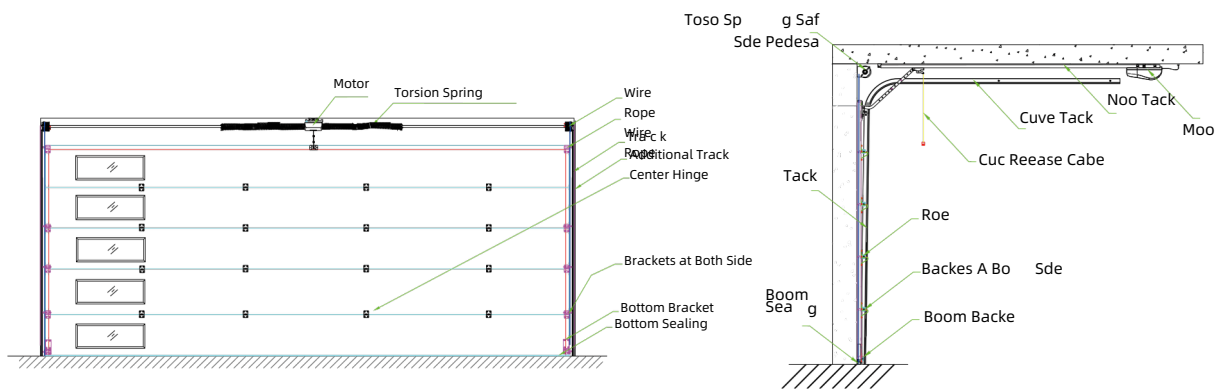
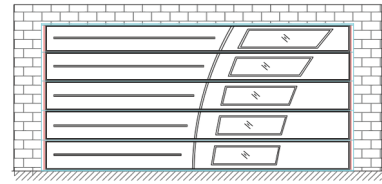
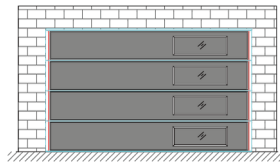
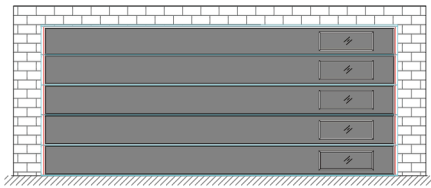
Material:

Both front and back are made of superior plates, and the middle is filled with polyurethane foam, which has excellent function of corrosion, wind and rain protection, soundproof and heat insulation. The modern steel garage doors widely admired for its stylish and luxury appearance, scientifically rational material structure, convenient and user-friendly operation.

Features:

The modern steel is 0.48mm thick, with the width of up to 6 to 7 meters. The small windows offer a diverse selection, and there are multiple brands of motors to choose from. Due to its personalized design, it comes in various colors including white, red, silver gray and blue. The steel plate surface is embossed with an orange peel pattern, with square or rectangular floral designs, presenting an elegant and graceful, and a sense of depth perception. Due to the anti-pinch structure of door sash, we improved the product safety. When the door sash descends, it won't pinch your fingers. As for larger garage door, we added reinforcement materials into door plates, so it's larger the width of the door.

Exploded View



MODERN STEEL GARAGE DOOR



MODERN STEEL GARAGE DOOR



FRAMED GLASS GARAGE DOOR



Material:

Because aluminum material has high strength, corrosion resistance and aging resistance, which ensures the structural stability and long-term use reliability of framed glass garage door. The material profiles are available in 2.5mm and 6mm thickness. The door can be fitted with high-strength tempered glass or high-strength transparent film material. They are resistant to deformation and yellowing. What's more, it offers excellent light effect. The profile surface undergoes electrostatic powder spraying, resulting in a sturdy and durable finish, exuding an elegant and luxurious aesthetic. In conclusion, it's a cost-effective garage door option.

Features:

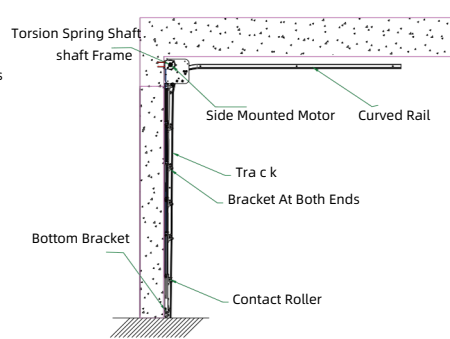
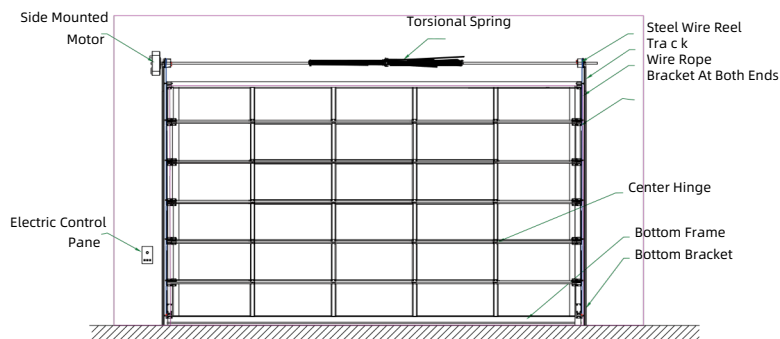
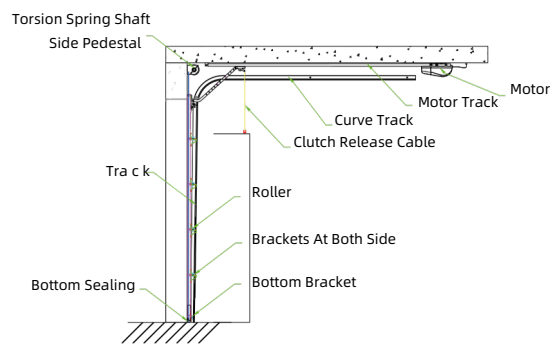
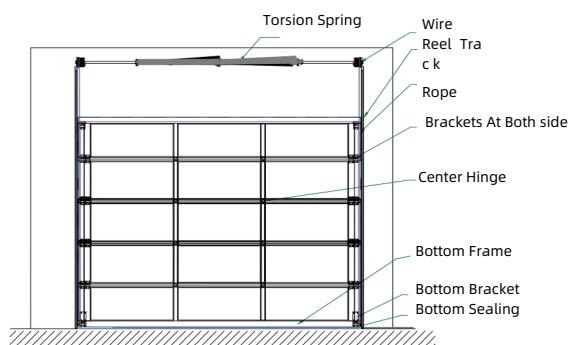
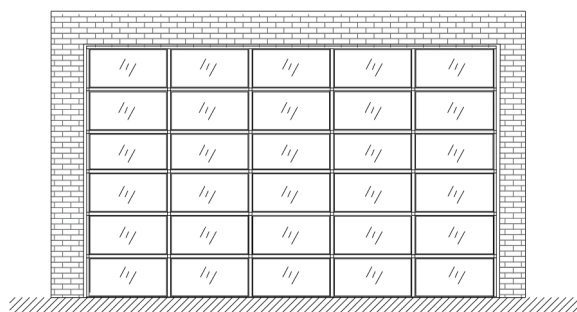
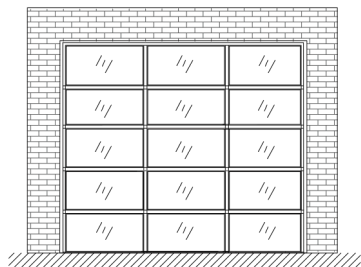
A customized appearance: utilizing glass or translucent plastic plate, impart a distinctive personality to residences, making them stand out among neighboring houses and enhancing the recognition and uniqueness of the property.

Natural lighting: Transparent or translucent design allows a lot of natural light to enter the garage interior, reducing the dependence on artificial lighting, making the garage brighter during the daytime and saving energy at the same time.

Transparent view: User can see the garage from the outside clearly, which is convenient for observing vehicle conditions, monitoring safety, or displaying collectibles, etc., and increases the sense of transparency and spaciousness in the space.

Customization options: aluminum transparent garage doors offer customization features, allowing personalized customization based on customer requirements regarding dimensions, colors, opening methods to perfectly match and complement the exterior of the home.

Exploded View



FRAMED GLASS GARAGE DOOR



FRAMED GLASS GARAGE DOOR



FRAMELESS MIRRORED GARAGE DOOR



Material:

We usually adopt aluminum, stainless steel and tempered glass with 3.0mm material thickness and high-strength for the frameless mirrored garage door, which makes sure stable structure and impact resistance performance. The door typically uses with 5mm single-layer black glass or 5mm aluminum plate, and it can also be combined with glass. It has an attractive appearance, sturdy and durable. This garage door combines the advantages of other types, featuring a stylish and noble appearance, lush texture. It boasts powerful functions such as corrosion resistance and rust prevention, making it a comprehensive and luxury garage door.

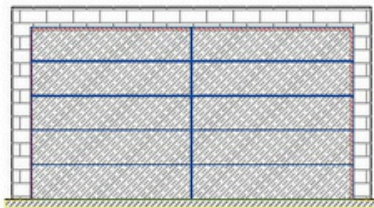
Features:

Stylish appearance: The frameless design gives the garage door a sleek and clean look, while the reflective effect of the mirrored material greatly enhances the overall modernity and upscale image of the building.

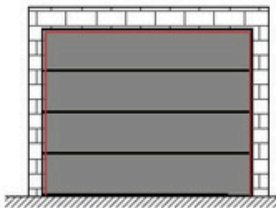
Visual expansion: The mirrored material can reflect the surrounding scenery, creating a seamless blend between the interior and exterior of the garage, thus visually expanding the sense of space and making the garage appear more spacious.

Reduced visual obstructions: The frameless design minimizes sight blockages, particularly especially in the open status, reducing blind spots for drivers entering and leaving the garage.

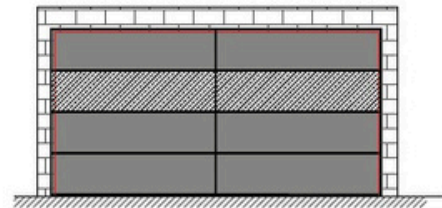
Exploded View



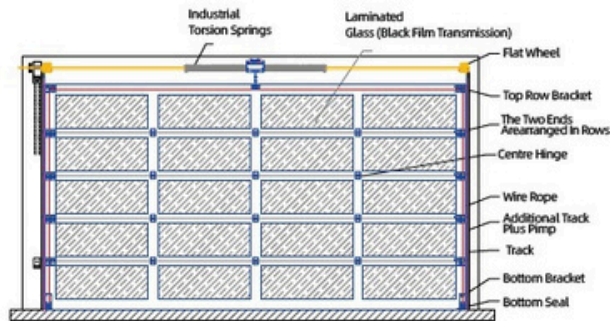
Front View



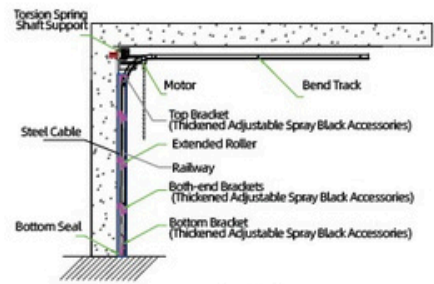
Interior Front View



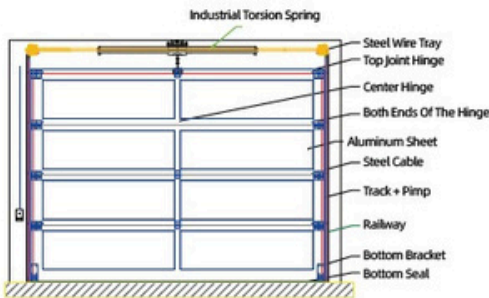
Interior Front View



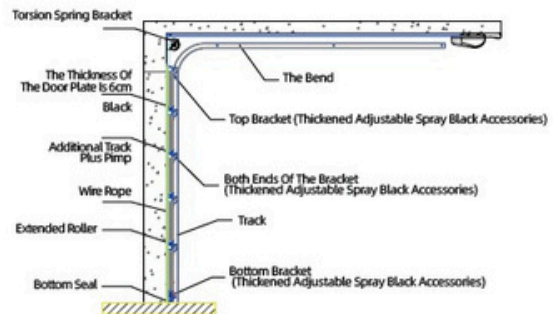
Interior Front View



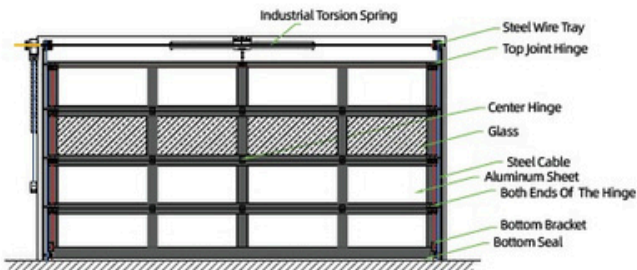
Interior Side View



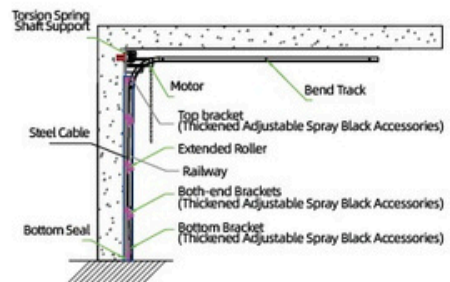
Interior Back View



Interior Side View



Interior Back View



Interior Side View

FRAMELESS MIRRORED GARAGE DOOR





FRAMELESS MIRRORED GARAGE DOOR



ALUMINUM SECTIONAL GARAGE DOOR



Material:

Crafted from premium aluminum profiles, with material thickness of 1.5mm and offering a range of small window designs. You can customize the surface with electrostatic powder coating in wood grain, silver-white, brushed or other finishes. Gorgeous colors, aesthetic shapes and rigorous structures. Exquisite and smooth surface, warming colors but not fade. A wide range of colors for you to choose from. The coating is firm and does not fall off easily. It has superior anti-corrosion and anti-rust functions.

Features:

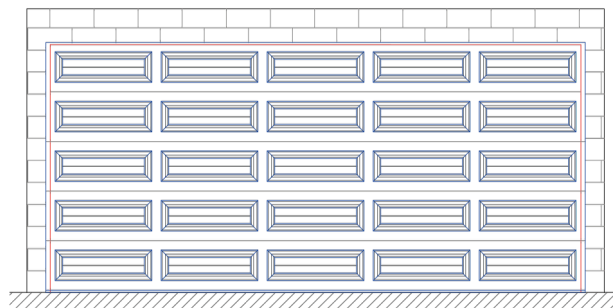
High-strength material: Aluminum possesses high strength and toughness, ensuring the garage door's structural integrity, resistance to deformation or damage, and effective defense against external impacts and intrusion attempts, thereby enhancing security.

Excellent heat insulation: Despite the high thermal conductivity of aluminum itself, premium sectional garage doors are filled with efficient thermal insulation materials such as polyurethane. This reduces heat transmission, helps maintain stable temperatures inside the garage, saves energy and especially provides significant energy-saving benefits for garages with heating or air conditioning demands.

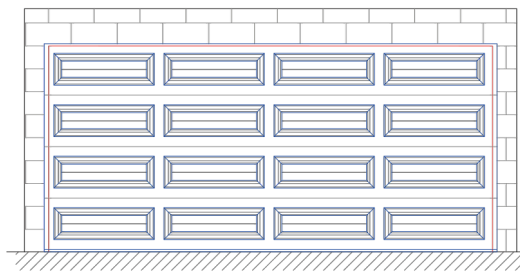
Powerful weather resistance: Aluminum materials exhibit excellent resistance to corrosion and oxidation, making them suitable for various climate conditions. They are less prone to rusting or fading over long-term use, resulting in lower maintenance costs.

Customization service: We can customize different colors, models and designs according to customer needs to satisfy individual aesthetic demands.

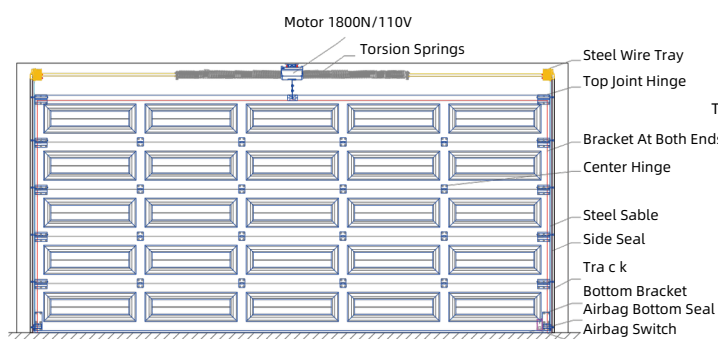
Exploded View



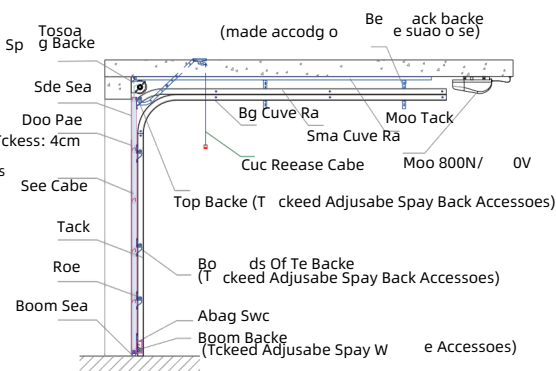
Interior Front View



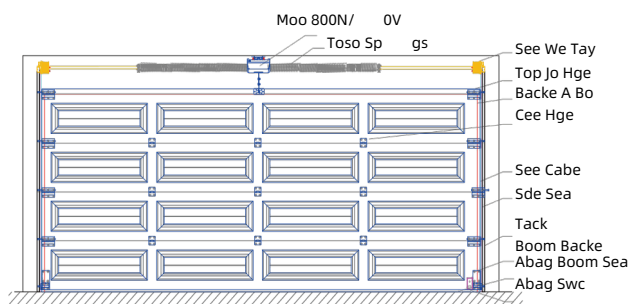
Interior Front View



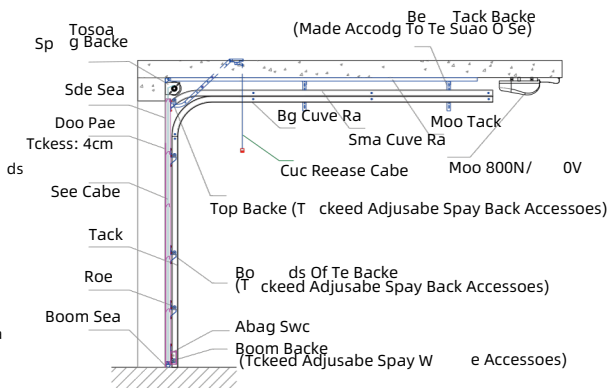
Interior Rear View



Side View of Double Tracks



Interior Rear View



Side View of Double Tracks

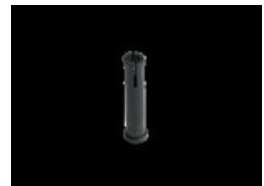
ALUMINUM SECTIONAL GARAGE DOOR



ALUMINUM SECTIONAL GARAGE DOOR



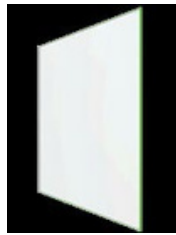
DOOR HARDWARE



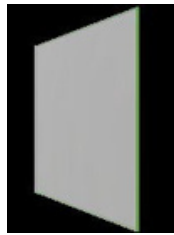
Glass Type



Low E Glass



Clear Glass



Coated Glass



Laminated Glass



Insulated Glass

Glass Style



Blue Glass



Dark Brown Glass



Green Glass



Grey Glass



Frosted Glass



Back Mirrored Glass

Aluminum Color



AC1



AC2



AC3



AC4



AC5



AC6



AC7



AC8



AC8

Steel Color



SC1



SC2



SC3



SC4



SC5



SC6



SC7



SC8



SC9



SC10



SC11



SC12



SC13



SC14



SC15



SC16



SC17



SC18



SC19



SC20



SC21



SC22



SC23



SC24



SC25



SC26

OVERHEAD MOTOR

OM-MIC



OM-LM



OM-RM



FEATURES

Remote control to achieve door opening. Open--stop--close--stop and loop action. Automatic lighting when opening or close the garage door, with automatic extinguishing after 3 minutes. Intelligent monitoring in a real time, control distance in accuracy. Automatic detection of opening and closing. Automatic locking(via remote control) and door closing function. The garage door rises when encountering obstacles automatically, with adjustable sensitivity for the rebound. It features optional infrared photoelectric monitoring protection function. Additionally, it includes overload, overheating, low voltage testing and other protection functions.

SIDE-MOUNTED MOTOR

SMM-MIC



SMM-LM



SMM-RM



FEATURES

Unique built-in braking system effectively reduces inertia during operation, ensuring precise door positioning. Full range of oil-immersed worm gear and worm design, providing high torque, low noise, smooth operation, and long lifespan (low-temperature lubricating oil optional for cold regions). Built-in quick-release wrench for convenient installation, maintenance, adjustment, and use during power outages. Motor thermal protection function to prevent motor damage. Safety protection level up to IP54. Integrated mechanical and electrical design, optional accessories include remote control, safety airbags, photoelectric switches, etc. Optional electronic or mechanical limit switches for convenient and accurate stroke adjustment. Installation of the machine is not limited by direction. Certified with European CE certification, compliant with national industry standards.

