

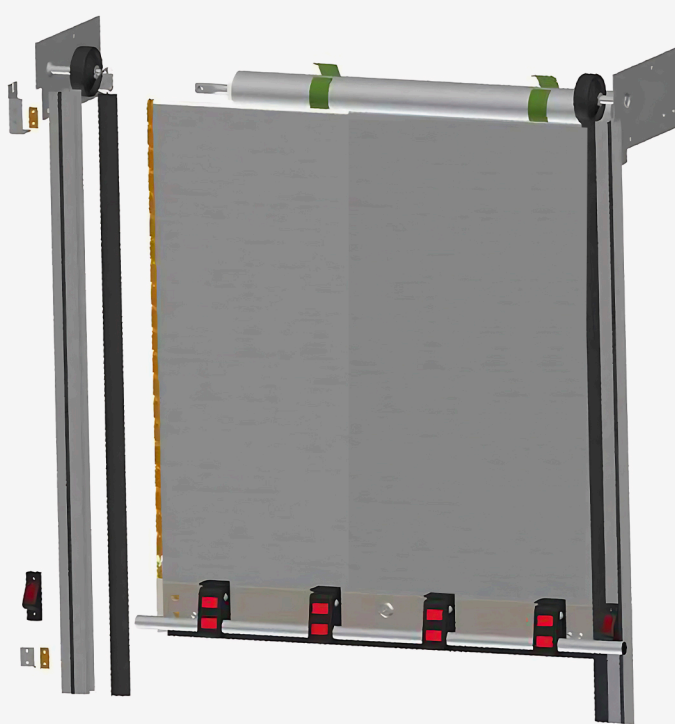


Vehicle Roller Shutter Door

CAD Drawing ✓ Demand Customization ✓ Large Quantity Discount ✓



STRUCTURE DIAGRAM



ROLLER



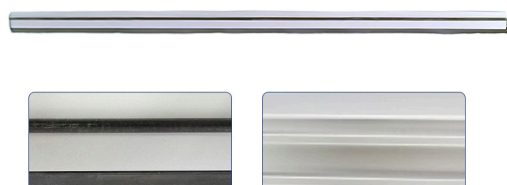
Equipped with a high-performance motor specially designed for vehicle roller shutter doors.

Compact in size, powerful and adaptable to frequent opening and closing. Ensures fast and smooth door movement.

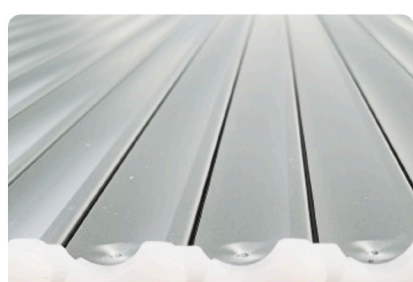


TRACKS

Tracks are equipped with sealing strips and high-density brushes. Improved sealing performance for effective dustproofing, waterproofing, and noise reduction. Keeps the cargo area clean and secure, suitable for various transport conditions



SLATS



Slats are made of high-strength aluminum alloy.

Lightweight yet durable, rustproof and corrosion-resistant, suitable for various climates.

Reduces overall vehicle load, extends door lifespan.



SIDE LOCK

Equipped with side locks on both edges of the door.

Easy to operate and securely locks the door to prevent accidental opening during transit. Enhances transport safety, protects cargo, and ensures worry-free delivery.



BOTTOM BEAM AND HANDLE



Bottom equipped with ergonomic handle and sealing strip.

Ensures easy manual opening while effectively sealing the bottom gap.

Improves ease of use while enhancing dust and water resistance.