

Our Roller Shutters are suitable for a wide range of applications industrial, commercial and domestic. We install our quality products to Offices, Shops, Factories, Warehouses, Schools and other Public Buildings such as Hospitals, Clinics, Doctors Surgeries, Nurseries, Health Centres, Colleges, Schools, Universities, Libraries, Swimming Baths, Gyms, Recreation Centers, Prisons and Retirement Homes.

INDUSTRIAL ROLLER SHUTTER

Industrial Roller shutter as a traditional heavy duty and durable device continues to fulfill every industry's high demand. Facing with so many newly innovated technologies, its reliability and durability is still irreplaceable among industry so far.



FEATURES

Roller Shutters made of single Skin Galvanized steel solid slats, Galvanized steel see through/perforated slats, stainless steel and aluminum doors in a variety of gauges, finishes and options

Sizes of the industrial rolling shutter can be very flexible and can accommodate Standard shutter widths up to more than 10000 mm and 8000mm in height, and custom door of higher sizes upon request.

Rolling shutters for heavy-duty, medium-duty and light duty applications

Solid construction withstands normal windloading of 20 psf, with a higher windload option to meet requirements

Structural steel angle or roll-formed guide design ensures smooth curtain operation

Helical torsion springs designed for 20,000 cycles, with high usage option to 100,000 cycles

Available with motor operator to promote precision operation and performance

STANDARD FEATURES AT A GLANCE

Max. standard width	11500 mm
Max. standard height	10000 mm
Curtain	0.7mm galvanized steel up to 3500 mm width 1.0mm galvanized steel up to 5500 mm width 1.2mm galvanized steel up to 7500 mm width 1.5mm galvanized steel up to 11500 mm width
Slat profile	Curved, type C-187
Slat Height	75mm & 100mm pitch
Finish: Hood (optional)	Standard RAL color (Non Metallic) 0.9mm & 1.2mm galvanized steel
Standard mounting	Face of wall
Operation	Electrical motor operated with manual chain override
Warranty	Limited 12 months from date of installation

OPTIONS (On Request) AT A GLANCE

Bottom sensing edge Photo cell Between-jambs mounting Stainless steel or aluminum slats High-usage package High-wind load option Powder-coat paint finish in 197 standard colors, or color-matched to specification Perforated Galvanized steel slats Special application doors: - Oversized doors to 1500 sq. ft. (139.4 sq. m) - Combination doors with grilles and/or with full or partial standard, perforated or fenestrated slats

Bottom Rubber bar

Remote control operation

Roll-formed galvanized steel available in thickness 0.7mm, 1.0mm, 1.2mm and 1.5mm slats Curved slats in a range of pitch 75mm & 100mm pitch for heavy-duty applications

Push-up, chain-hoist, crank or motor operation available Electric motor option with an array of radio and remote controls simplifies door operation Fenestrations are available (with vision lites) Weather-stripping and/or insulated slats High-usage package and pedestrian pass doors available for special applications.

Finish: powder-coated to any RAL standard colors

CURTAINS:





Fabricated of interlocking slats in a variety of finishes, and options, our shutters are designed for durability, serviceability and good looks. Each of our rolling service doors is designed to your specifications, and then solidly constructed to promote easy installation, trouble-free operation and long life. From the lightweight to comprehensive system of rolling service doors covers the spectrum of commercial/industrial applications.

When your project requires an attractive and solidly constructed rolling sheet door that is also easy on your budget, Shutter victech's rolling shutters are a perfect solution. These door systems incorporate innovative design elements that enable fast installation and ensure smooth operation for enhanced door life.

OPERATOR

Hayashi Shutter Opeators is a High Quality Operator Manufacture in Taiwan, The compact and premium quality HS-series is commonly used in all standards electrically operated roller shutterdoors. Activating the manual override, user can disable the drive unit and operate the roller door by hand chain pulley during power failure.