



+91 9891172816 / 7011006917

Grshutter@gmail.com

www.grshutter.com

GURDEEP

ROLLING SHUTTER PVT.LTD.

PRODUCT CATALOGUE

Industrial & Commercial Doors



TABLE OF CONTENTS

Table of Contents	02
About Us	03
HPCL Doors	04
PPGI Doors	05
SS304 Doors	06
Sliding Doors	07
Technical Specifications	08
Fire Rated Doors	09
Swing Glass Door	10
Sliding Glass Door	11
Polycarbonate Sliding Door	12
Industrial Gate	13
Collapsible Folding Gate	14
Accessories	15

About Us

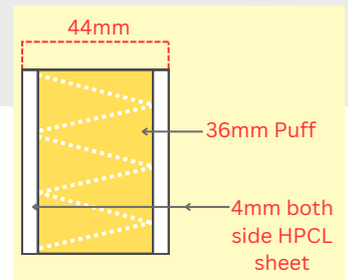
we specialize in providing high-quality automated and industrial door solutions for commercial and industrial spaces. Whether it's for factories, warehouses, showrooms, or residential complexes, our doors are designed to offer maximum security, smooth operation, and lasting durability.

With a strong foundation in innovation and customer-focused service, we deliver products that combine modern technology with superior craftsmanship. From automated sliding doors to heavy-duty industrial entrances, we offer a wide range of customizable solutions to meet your exact needs.



Why Choose Us ?

- Precision Engineering for smooth, reliable operation
- Custom Solutions to fit your space and style
- Durable Materials built for long-term performance
- Expert Support from design to installation & beyond

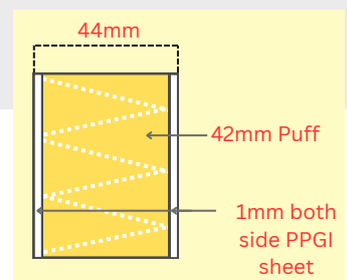


HPCL SWING DOOR

HPCL doors are the perfect solution for spaces where hygiene, durability, and clean aesthetics are crucial. Designed specifically for clean rooms, labs, hospitals, and food processing areas, HPCL doors resist moisture, bacteria, and impact. The high-pressure laminate surface is easy to clean and retains its finish for years.

Technical Specifications for Swing Doors:

Door Material	HPCL (High Pressure Compact Laminate)
Core	Polyurethane (PU) Foam
Door Leaf Thickness	44mm
Frame Material	Aluminum
Finish	Matte textured HPL
Hardware	SS 304 D-handle, SS hinges, Door Closure, Drop seal
Vision Panel	300x300 mm Glass

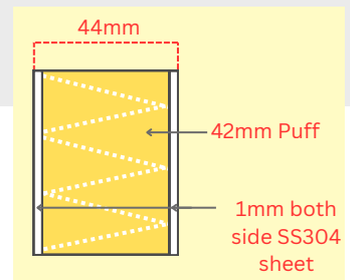


PPGI SWING DOORS

Our PPGI doors are made from premium quality galvanized steel sheets coated with high-grade paint for added corrosion resistance. These doors are ideal for areas requiring robustness and low maintenance without compromising on appearance. From cold rooms, industrial kitchens, and clean environments, these doors perform reliably under pressure.

Technical Specifications for Swing Doors:

Door Material	Pre-Painted Galvanized Iron (PPGI)
Core	Polyurethane (PU) Foam
Door Leaf Thickness	44mm
Frame Material	Aluminum
Finish	Powder coating
Hardware	SS 304 D-handle, MS hinges, Door Closure, Drop Seal
Vision Panel	300x300 mm Glass



SS 304 SWING DOOR

Premium-grade SS304 PUFF Doors designed for environments demanding the highest standards of hygiene, durability, and insulation. Made from high-grade SS304 stainless steel, these doors are completely rust-proof. This door is ideal for pharmaceutical facilities, cleanrooms, laboratories, cold storages and food processing units.

Technical Specifications for Swing Doors:

Door Material	SS 304
Core	Polyurethane (PU) Foam
Door Leaf Thickness	44mm
Frame Material	Aluminum
Finish	Matte
Hardware	SS 304 D-handle, SS hinges, Door Closure, Drop Seal
Vision Panel	300x300 mm Fire rated glass vision panels

CRD-004



HPCL Sliding Door

CRD-005



PPGI Sliding Door

CRD-006



SS304 Sliding Door

Sliding Doors

Our Sliding Doors are engineered for efficiency, hygiene, and modern functionality across industrial and commercial sectors. Designed to optimize space and provide a clean, professional look, these doors are ideal for areas where conventional swing doors are not suitable.

Each door is crafted with precision using high-quality materials like HPCL, PPGI and SS304 combined with an internal core of PUFF insulation. The sliding mechanism ensures quiet, effortless movement, making them a perfect fit for high-traffic, hygiene-sensitive, or temperature-controlled zones.

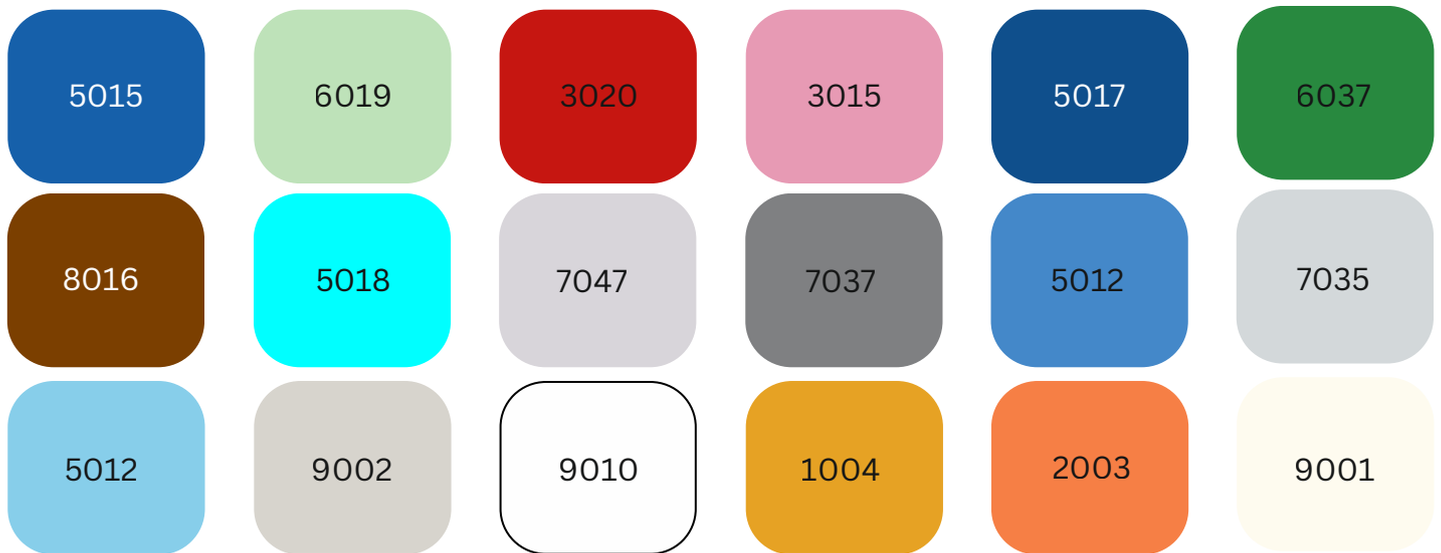
Features:

- Top-hung sliding system for smooth and noise-free operation
- No bottom track – eliminates tripping hazards and allows easy cleaning
- Compact and space-saving – perfect for tight or restricted spaces
- Sealed edges to prevent dust, moisture, and bacterial buildup
- Manual or automatic operation available based on model
- Available in single or double leaf configurations

Technical Specifications for Swing Doors:

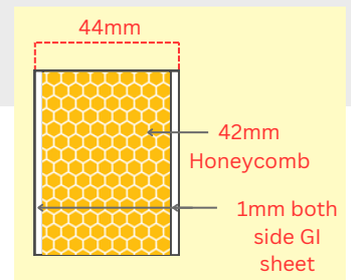
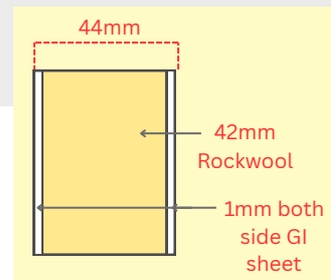
Door Material	HPCL	PPGI	SS304
Core	Polyurethane (PU) Foam		
Door Leaf Thickness	60mm		
Frame Material	Aluminum	MS	Aluminum
Finish	Natural	Powder-coating	Matte
Sheet Thickness	4mm	1mm	1mm
Vision Panel	Double Glazed Window 300x300		
Hardware	D handle, Sliding Track, EPDM Airtight Gasket		
Sandwich Panel			

PPGI Sheet Shades



HPCL Sheet Shades





FIRE RATED DOORS

Our PPGI doors are made from premium quality galvanized steel sheets coated with high-grade paint for added corrosion resistance. These doors are ideal for areas requiring robustness and low maintenance without compromising on appearance. From warehouses to factories and fire exits, these doors perform reliably under pressure.

Technical Specifications:

Door Material	Galvanized Iron / Fire rated Ply
Core	Honeycomb / rockwool
Door Leaf Thickness	44mm
Frame Material	Mild Steel (MS)
Finish	Powder coating / Veneer Laminate
Hardware	Fire rated handles, door closures and panic bars
Vision Panel	300x300 mm Fire rated glass vision panels
Optional Add-ons	Intumescent strips for smoke and fire sealing



SWING GLASS DOOR

A premium-quality glass door framed with durable Stainless Steel Grade 304, designed for modern interiors and commercial spaces. The sleek and minimalistic design ensures aesthetic appeal while maintaining strength and durability. Ideal for offices, showrooms, residential interiors, and commercial buildings.

Technical Specifications:

Frame Material	Stainless Steel SS304 thk. 1.5mm
Glass Type	Toughened
Glass Thickness	8mm, 10mm, 12mm
Handle	D Handle / H- Type Handle
Finish	Matte / Shine
Hardware	Floor Machine and SS304 Lock
Optional Add-ons	Soundproof Sealing, Frosted Glass, Designer Etching



SLIDING GLASS DOOR

A state-of-the-art automatic sliding glass door system designed for seamless access and modern architectural appeal. Ideal for high-traffic commercial and institutional areas, this system combines functionality, safety, and sophistication with high-grade toughened glass and intelligent automation technology.

Technical Specifications:

Frame Material	Stainless Steel SS304 thk. 1.5mm
Glass Type	Toughened
Glass Thickness	8mm, 10mm, 12mm
Operation Type	Fully Automatic Sliding
Drive Unit	DC Motor Brushless
Control System	Intelligent motion sensor control with obstacle detection
Sensor Type	Microwave Sensor
Optional Add-ons	Frosted Glass, Designer Etching



POLYCARBONATE SLIDING GATE

Polycarbonate Sliding Gates offer modern aesthetics with high strength and transparency. Ideal for showrooms, villas, and corporate buildings, they feature a tough frame with impact-resistant polycarbonate panels. These gates are motorized and customizable, combining style with security.

Technical Specifications:

Frame Material	Aluminum
Panel Material	Clear Polycarbonate Sheet
Operation Type	Manually Operated
Handle	D Handle
Finish	Powdercoating
Hardware	Rail track, I-section, Nylon Wheels, Mortise Lock
Optional Add-ons	Embossed Polycarbonate sheets



INDUSTRIAL SLIDING GATE

Industrial Sliding Gates are heavy-duty gates designed for factories, logistics centers, and warehouses. Built to withstand harsh environments and frequent use, they offer smooth operation and high security. Available in manual and motorized versions, these gates are customizable for wide entrances.

Technical Specifications:

Gate Material	Mild Steel (MS) / Stainless Steel (SS)
Door Type	Telescopic
Operation Type	Motorised
Drive Unit	DC Motor
Accessories	Key Switch, Remote Control,
Safety Feature	Photocell sensor, Emergency Stop
Finish	Rust Proof Paint / Powdercoating
Optional Add-ons	Customizable Design



COLLAPSIBLE FOLDING GATE

Collapsible gates are retractable, space-saving security solutions ideal for shops, warehouses, and parking areas. Made with durable MS or SS material, these gates fold sideways like an accordion, allowing maximum opening width with minimal space usage. Their simple yet strong design ensures visibility, ventilation, and ease of use.

Technical Specifications:

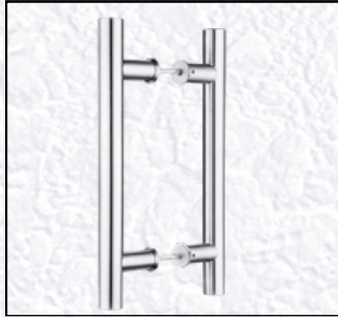
Gate Material	Mild Steel (MS) / Stainless Steel (SS)
Operation Type	Manually Operated
Handle	D Handle
Design	X-shaped Cross bar
Mounting Type	Top Hung or Floor Mounted
Finish	Rust Proof Paint / Powdercoating
Optional Add-ons	Customizable Design

ACCESSORIES

Door Handle :



D Handle



H Handle



Push Bar



Panic Bar

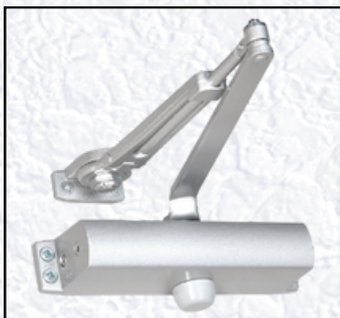


Ball Handle



Mortise Lock

Other Accessories :



Door Closure



Ball bearing Hinge



Drop Seal



WZ 166/167, Ravi Nagar, Khyala, New Delhi - 110018

+91 9891172816

grshutter@gmail.com

www.grshutter.com