

ROLLING SHUTTERS (GALVANIZED IRON) IDM-RSGI

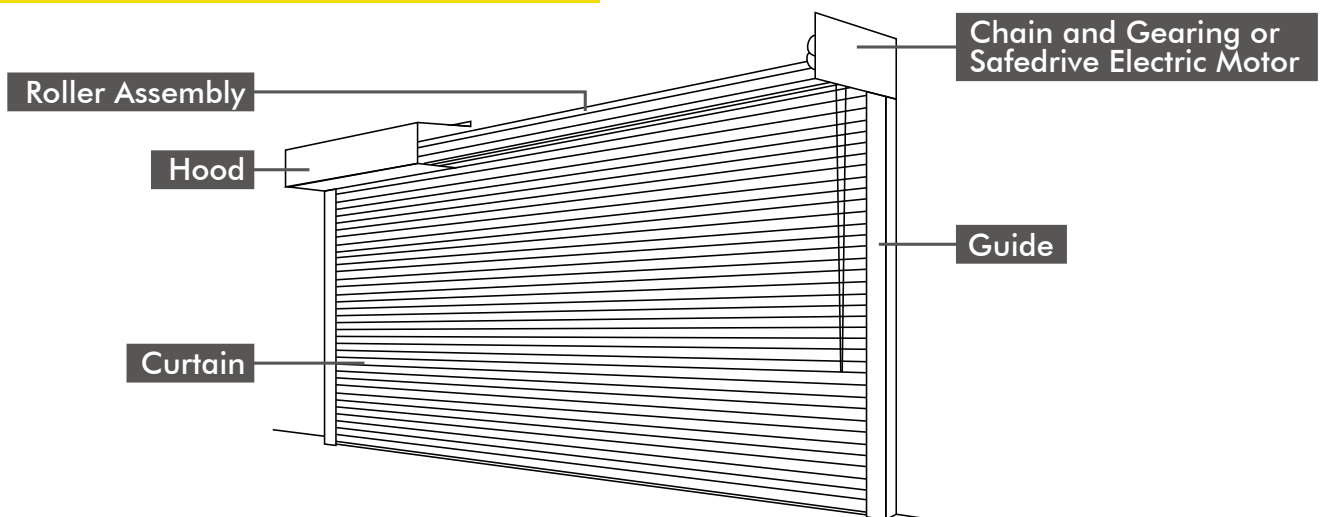


Identify to Automate

About the Product

Identimatic Rolling Shutters are durable, elegant and safe entrance solutions, widely used for internal and external industrial applications. Fabricated using hot-dipped interlocked galvanized steel lath sections conforming to BIS directive IS 6248, they are available in both mechanical and electrically operated versions.

Salient Features



Robust Construction

CE certified, built in conformity with Bureau of Indian Standards Directive IS 6248.



Durable Operation

High quality, European and PRC make direct and indirect drive units available for motorized shutter operation.



Anti-crash Protection System

Enhanced safety features for external zone monitoring & closing zone monitoring optional.



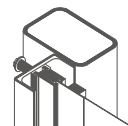
Convenient Operation

SS control panel with deadman control operation with additional operating options upon request.



Adverse Weather Protection

Premium quality cold-rolled interlocked laths to offer protection against strong wind loads of upto 120 km/hr.



Heavy-duty Guide Rail System

Specially engineered guide rail system for self-supporting construction, low noise operation and easy installation.



Exemplary Aesthetics

Available in a range of curtain material and finish options, along with stylish guard covers for operator and roller spindle.



High Level of Customization

Design provision as per bespoke client requirements including provision of wicket door, grills, etc.



Technical Features



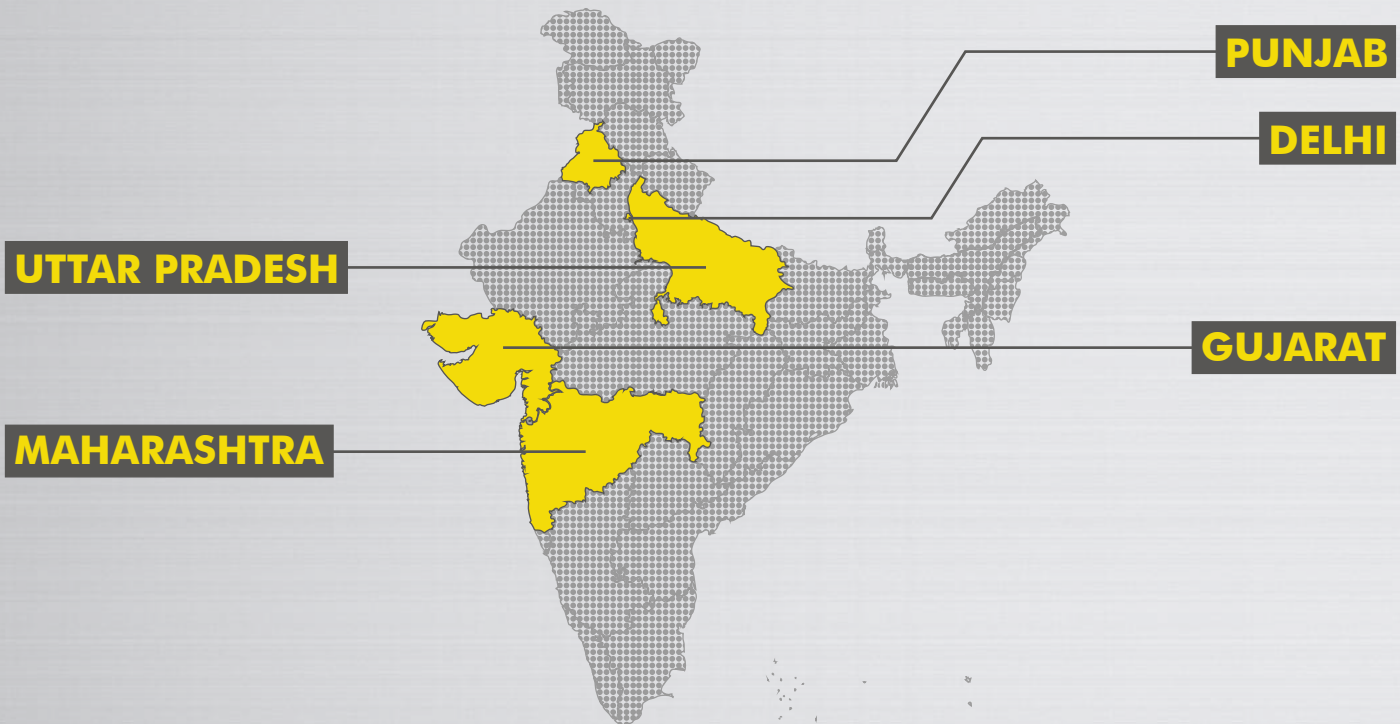
PARAMETERS	DESCRIPTION	
FEATURES		
Application	Internal / External	
Certification	CE, conforming to IS 6248	
Max Width, mm	12000	
Max Height, mm	10000	
CURTAIN		
Surface Material	Galvanized Steel - Hot-dipped	
Thickness, mm	1.0 <input checked="" type="radio"/>	1.2 <input type="radio"/>
Profile Weight, kg/mm ²	13-15 (approx.)	
Curtain Type	Single-skinned <input checked="" type="radio"/>	Double-skinned <input type="radio"/>
Structural Shape	Curved <input checked="" type="radio"/>	Flat <input type="radio"/>
Wind Load	Class 2 (upto 120km/hr)	
BOTTOM PROFILE		
Material	Mild Steel <input checked="" type="radio"/>	Aluminium <input type="radio"/>
Insulation	All-weather EPDM seal	
GUIDE RAILS		
Material	Mild Steel	
Thickness, mm	3	
OPERATOR		
Certification	CE	
Protection Rating	IP 54	
Voltage, V	220 / 380	
Lifting Force, Kg	400 - 1500	
Rated Power, W	200 - 800	
Output Torque, Nm	280 - 1220	
Emergency Operation	Manually by Chain	
ACCESSORIES & FINISH		
Hood Cover & Motor Cover	Galvanised Iron	<input checked="" type="radio"/>
Primer (Epoxy Grey)	Guides, bottom & cover	<input checked="" type="radio"/>
Paint	Epoxy/PU/Powder Coating	<input type="radio"/>

Standard Optional

Our Clients

 AIS Asahi India Glass Ltd.	 UFLEX 'A Part of your daily life'	 MAGNETI MARELLI	 HONDA
 MARUTI SUZUKI	 CADILA PHARMACEUTICALS LIMITED	 Reliance Industries Limited	 Nestle
 Amway	 amazon	 भारतीय विमानपत्तन प्राधिकरण AIRPORTS AUTHORITY OF INDIA	 鹿島 KAJIMA CORPORATION

Our Offices



Toshi Automatic Systems Pvt. Ltd.

D-132-133/2, Bulandshahar Industrial Area, Ghaziabad - 201009, U.P., India

+91-9711-186-186

info@toshiautomatic.com

www.toshiautomatic.com

