



- Manual Operation in case of Power failure
- High-torque DC motor for greater reliability
- External limit switches provide a failsafe operation
- Robust construction built to withstand greater impacts
- Emergency lowering or up possible in case of threat or fire
- Electronic force can be adjusted through programming levels
- Indirect Drive models can operate independently of traffic barrier units

IDEAL FOR

- 1. Military bases
- 2. Embassies
- 3. Ministries
- 4. Government Sites
- 5. Industrial Sites
- 6. Security Checkpoints
- 7. Hotels
- 8. Commercial estates
- 9. Oil & Refineries
- 10. Mines
- 11. Logistics Centres

Model		
Material	Galvanized Mild Steel	Galvanized Mild Steel
Type	FLAT/HUMP	FLAT/HUMP
Painting	RAL 3000	RAL 3000
Drive	Electro- hydraulic	Electro-mechanical
System Configuration	3-6 m	3-6 m
Opening Closing Time	3-5 sec adjustable	3-5 sec adjustable
Spike Height	155 mm	155 mm
Power supply	230V 50Hz	230V 50Hz
Power Consumption	100 W	100 W
Spike material	AISI 304	AISI 304
Blocking Angle	60°, 120mm minimum	60°, 120mm minimum
	(Customizable)	(Customizable)
Load Capacity	25/50 Ton	25/50 Ton
Environment	-20°C to +55°C, % 95	-20°C to +55°C, % 95
temperature	non-condensing	non-condensing
	humidity	humidity

Accessories:-



Loop Detector









Traffic Light

ELV Switch

Flash Lamp