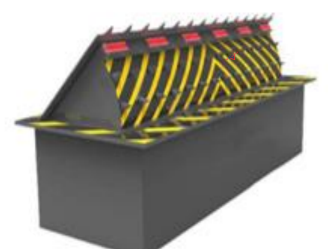


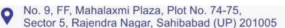
Road Blocker

AIRB-306

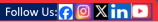


- ✓ A road blocker is a kind of traffic security equipment with good characteristics such as anti-collision, anti-terrorism, anti-rust, corrosion resistance, and long service life, which is used to prevent unauthorized vehicles from forcibly entering, and has high practicability, reliability, and safety.
- ✓ The road blocker machine can be controlled in linkage with other equipment such as parking barrier gates, or can be combined with other control equipment to realize automatic control.
- ✓ Road Blockers and Tyre Killers are heavy-duty and anti-terrorist barriers that are installed in high-sensitive areas where unauthorized vehicles have strict restrictions for access. They are installed with the intention to block the roadways for vehicle passage and obstructing vehicle-based attacks.
- ✓ The road blockers are mounted by excavating the ground surface and installing a shallow foundation. Some road blockers can be surface mounted. They can be lowered to clear the ground surface for vehicle movement and raised at an inclination to act as a barrier.











Road Blocker

AIRB-306

- ✓ The barriers have a manual as well as automatic hydraulic raising and lowering operation. The road blockers can be crash rated and certified according to their capability of stopping and destroying the vehicles after the attack.
- ✓ These are installed at high-security locations including military. areas, embassies, government offices, etc.
- ✓ Other method used for vehicle entrance barriers consists of spike strips or tire killers. These "road blocker" allow vehicles to get out of certain areas while preventing vehicles from entering without being alter

Control system	Electric hydraulic
Input Voltage	AC 220V
Blocking Height	Upto 600 mm above the Ground
Road Passage	Up to 05 Meters
Structure Material	MS Painted
Load Carrying Capacity	Up to 40 Ton
Opening time	~4.0 Sec
Closing time	~4.0 Sec
Protection Level	IP67
Foundation	Concrete
Working temperature	-20 to +60 degree
Humidity	98% condense





