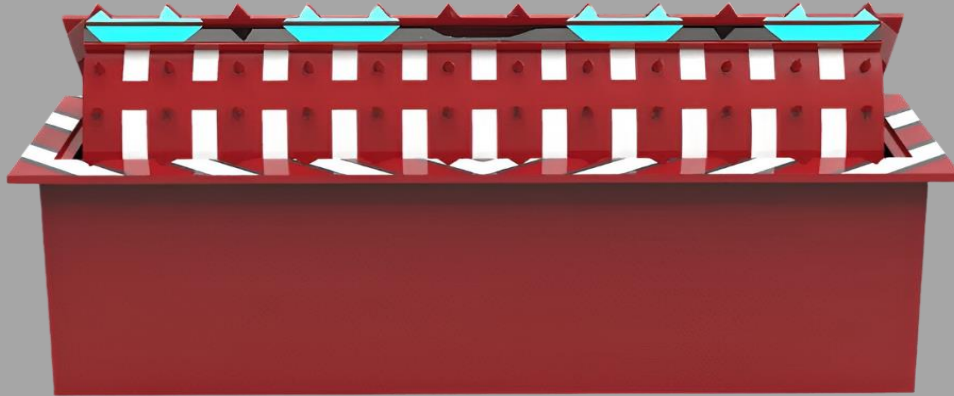


Tyre Killer

Model No: TS-TK-02



Products Introduction:

Technospacio is engaged in offering a broad assortment of Traffic Barriers. As soon as Tyrekiller Safety Automatic Road Safety Spring Barriers Tyre Killer For Vehicle Heavy Duty Trampled was launched on the market, it received positive feedback from many customers, who said that this type of product can effectively solve their needs.

Technospacio adhere to the corporate philosophy of 'people orientation' and always advocate honesty, innovation, and fairness. We hope to occupy an important position in the industry and become one of the most leading brands in the future.

Application Location:

The Tyrekiller Safety Automatic Road Safety Spring Barrier by Technospacio is ideal for high-security locations where strict vehicle access control is essential. Commonly installed at government buildings, military bases, embassies, and prisons, it ensures that unauthorized vehicles are effectively stopped, enhancing perimeter protection. It is also widely used in airports, toll plazas, and security checkpoints to regulate traffic and prevent gate-crashing incidents. In addition, corporate campuses, banks, data centers, and industrial sites benefit from its rugged design and reliable performance, making it suitable for areas requiring enhanced safety and threat deterrence. Its outdoor durability and heavy-duty construction make it a trusted choice for securing critical infrastructure and VIP facilities.

Features

- High-Security Level
- Heavy-Duty Construction
- Spring-Loaded Spike System
- Automatic or Manual Operation
- Access Control Integration
- Advanced Manufacturing Technology
- Weather and Corrosion Resistance
- Durable and Long-Lasting Design
- Effective One-Way Traffic Control
- Easy Installation and Maintenance



Benefits

- Security & Control
- Durability & Strength
- Advanced Technology
- Safety-Oriented Design
- User & Installation Benefits
- Versatile Applications

Specifications

Brand name	Technospacio
Material	A3 steel
Interception width	500 mm
Interval of the spike	150 mm
Main frame width	90 mm
Warranty	1 Year
Dimensions of Body	3000*1000*750mm
Panel thickness	16 mm
Spike thighs increased	10 mm
Main frame height	650 mm
Application	Outdoor
Rise speed	2S
Installation Type	Optional