

Description

Introducing our Tire Killers, crafted from heavyduty steel to withstand rigorous use. With a substantial 5m width and a robust 100 KN load capacity, these tire killers ensure effective security measures. The blades, standing between 40-50 cm with a spacing of 200 mm, swiftly respond in 2-3 seconds, facilitated by a dedicated hydraulic system housed separately for added safety. Seamlessly integrating with alarms, warning lights, and manual backup, these tire killers offer comprehensive protection. Safety induction loops further enhance security, preventing untoward incidents. Their modular design allows for flexible customization and easy integration with existing access control systems, guaranteeing precision, security, and adaptability to meet your needs.

- Material: Heavy duty steel
- **Blocking width:** 5 meters
- Wheel load: Minimum 100 KN
- Blade height: Between 40 cm to 50 cm
- **Distance between blades:** 200 mm or better
- Raising time: 2 to 3 seconds
- **Hydraulic device:** Separate protective housing
- **Integrable with:** Alarm outputs from crash switch & sensors, warning traffic lights/signs
- Functionality: Cut damaged tires or any vehicle striking it
- **Backup operation:** Manual operation via hand pump during power failure
- **Safety features:** Security induction loop or other means to ensure blades are not raised while a vehicle is passing through
- **Compatibility:** Integrate with third party access control system

Key Feature

Mechanical Precision: Auto-retracting spikes move with vehicle weight, countering with a simple mechanical motion.

Unidirectional Control: Allow safe exits, prevent unauthorized entries; perfect for supervised zones.

Modular Adaptability: Combine 1m/2m modules for custom lengths; optimal for diverse spaces.

Integrated Security: Seamlessly works with bollards, road blockers, gates for fortified access control.









