

STANDARD HANDHELD- Multi Zone Security Metal Detector

Overveiw

The Akkula Tyre Killer Barrier is designed for use in high security high traffic applications. The Tyre killer barrier is a simple to install highly secure vehicle control barrier.

The tyre killer teeth retract below ground level when a signal is received from the push button or integrated access control unit providing safe access for authorised vehicles. When the vehicle has passed, the teeth return to the active position, ensuring total protection from unauthorised vehicle intrusion.

Tyre killer barriers may be used with any type of access control system. We recommend that the Tyre Killer is used in conjunction with a rising arm barrier and an underground inductive detector loop to act as a safety device to prevent the barrier operating when an authorised vehicle is stationary over the teeth

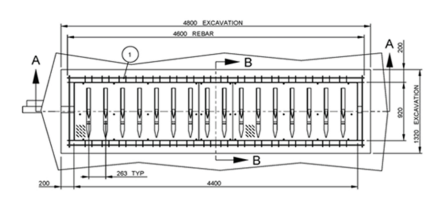
■ Features

- Full electrical isolation and overload protection
- Manual operation facility with safety interlock
- Electro/hydraulic operation
- Height in raised position 475mm
- Fully galvanised and powder coated
- Maximum protection in extreme environments
- Added Benefit Low maintenance
- Added Benefit Ease of installation

Specifications

- Dimensions: To suit your sites requirements
- HPU Cabinet -640/940mm (W) x 670mm (L) x 1300mm (H)
- Low 3-1/2" Ground Clearance
- Basic Power requirements: 3-Phase 415V AC, 50Hz, 20 amps (other voltages are available) Control Voltage S.E.L.V 24 v
- Construction: The framework is constructed from fully welded, heavy gauge, steel angle and box section and hitensile structural steel

Technical Drawing



CONTACT US

- @ info@akkula.co.uk
- 🕲 Akkula Group
- 🖀 +44 (0) 117 318 0845 UK
- 🕋 +1 (702) 509 7610 Americas

Follow us on Social Media

www.Akkula.co.uk

