



SPIKO

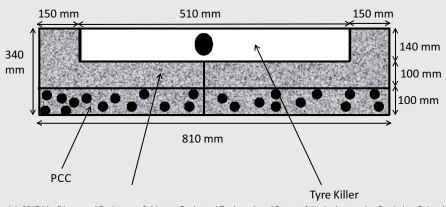
UNDERGROUND TYPE/SPIKE BARRIER TYRE KILLER

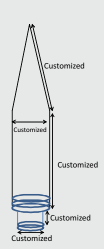
- Mosfi Spiko (Underground Type Tyre Killer/Spike Barrier) are Designed for area heavy duty security machine.
- They have capability of curing the load of Vehicle from 10 Ton to 100 Ton (as per
- Spiko Material Consist Mild Steel Fully galvanized and powder coated/Spray painteds
- Mosfi Tyre Killer barrier is a simple to install & maintenance free machine Supporting safety equipments.
- Can be adjusting with angle of variation from 10degree to 90 degree.

TYRE KILLER TECHNICAL SPECIFICATION

Model	SPIKO
Vehicle Passage Width	Customized 3-6 Mtr.
Open /Close time	1- 3 Sec
Material	Electro-GALVANIZED Mild Steel
Paint	Spray
Mechanism	Electromechanical / Hydraulics
Power Supply	230 Volt AC
Gears	Moderate Mild Steel Oil Filled and Sealed Composite Gear Drive Unit with Internal Locking Feature.
Height of the Spike above Block	150mm Standard (as per client need)
Spike Dimension	150mmX25mm Standard (as per client need)
Spike to Spike Distance	100mm Standard (as per client need)
Operation Through	Remote/E Switches
Operating Temperature	-200C to + 700C
Load Capacity	Steel Structure to be capable to withstand 10 to 100 Ton Vehicle load. Standard (as per client need)
Safety Features	Two ways Traffic Light , Pair of Photocell Safety Beam (OPTIONAL) manual operation in case of power failure
Duty Cycle	100%

DIMENSIONS:





©Copyeight2017 Mosfi Logo and Designs are Subject to Registered Trademark and Patent of Alaska Automation Pvt. Ltd. or Related Companies All Specifications / Images are subject to change without Notice. All right reserved.