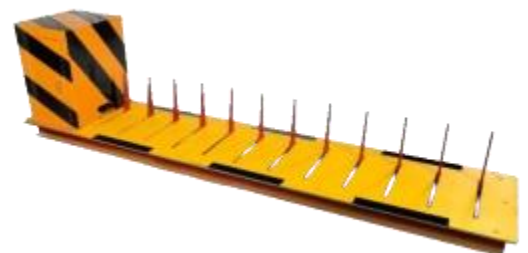




- Tyre Killer Blocking width up to 6.0m
- Axle with welded on steel spikes
- Slot sealing bars at 200 mm center distance
- Blocking width: from 2000 - 6000 mm
- 450mm above road way top edge blocking height

EVT-SMLTK SERIES

Surface Mount & Buried Mount
Tyre Killer



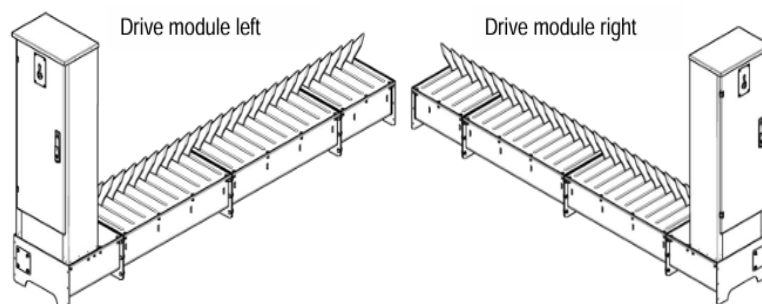
EVT-SMLTK-SERIES SHALLOW-MOUNT

Type	Surface mounted
Material	A3 steel
Surface treatment	Paint with reflective stripe
IP	IP68
Standard Colour	Black and yellow
Max weight capacity	64mm
Blade height	110mm
Blade thickness	10mm
Application range	Intersection safe protection in main area

Height from ground	64mm
Operation mode	Electromechanical
Working environment	-40°C~+75°C
Control mode	Short range wireless remote control/drive-by-wire
Remote Control distance	≈30M
Up/Down speed	2s
Voltage	220V
Max weight capacity	100T

FEATURES

- Tyre Killer consisting of coupled blocking modules and drive module with drive housing, drive column, electro-mechanical drive and control unit Manual hand pump facility
- 2.0 m to 6.0 m in 0.5 m increments
- Axle with spikes positioned at 100 mm centre distance
- UNDERGROUND HOUSING ASSEMBLY UNIT: Length: Width: Depth: Blocking width + 200 mm 1150 mm incl. transport eyes 550 mm
- NORMAL OPERATING TIMES: Raising of blocking element approx. 2 sec Lowering of blocking element approx. 2 sec



GUIDENESS FACT

- The tyre-killer is made of A3 steel and steel blade (Shape looks like speed bump). It adopts the mechanical and electrical integration remote control device, easily operated, safe and reliable. It is advanced equipment to intercept forbidden vehicles and terrorist vehicles.
- When the interception is needed, press the Up button on the remote control, then steel blade will rise up immediately. If the vehicle force through, the tyre will be punctured and deflated. When steel blade can effectively prevent the wheel passing and forced to stop.
- When the interception task is over, press the Down button, the blade will retract back to the casing and standby.

All rights reserved. Appearance and specifications are subject to change without prior notice

Distributed By

