

# SINGLE BLADE ROAD TRAP

## RTS Series

Arma Road Trap creates a fast and safe transit environment by ensuring one-way traffic in vehicle entry-exit points of car parks, shopping centers, building complexes and similar areas. The purpose of this system is to prevent the passage of vehicles in opposite direction. This feature can be disabled when required. The vehicles acting contrary to the existing passage order are blocked by means of independent blades of Arma Automatic Road Trap and thus, any assassination attempt can be prevented thanks to the damage give to the tires. The height of the blades are 7 cm but is possible to make production in special sizes depending on customer's demand. The level of the noise arising from impact to these blades has been reduced with special rubber. Epoxy paint or electrostatic powder coat resistant to the external factor is used as the paint of the product due to our quality understanding. Furthermore, manual arm apparatus has been developed in order to be able to get 100% efficiency from the product in case of manual operation of the Road Trap System.



Patent No 2015/14520



### Technical Specifications

Trap Length	1000mm to 5000mm
Trap Blade Height	70mm - 90mm
Trap Blade Thickness	10mm
Trap Blade Model	Single
Moving Part Material	Steel
Drive Movement	Mechanical Driven
Blade Movement	Independent
Trap Case Dimensions	360mm(W) + 1000mm (L)+200mm (H)
Reducing Noise	Using Rubber With Screw (Thickness: 20mm)
Finish	Electrostatic Powder Coated
Weight for each 1000 mm	60 Kg

### Images



### Technical Drawing

