

MVB-IITM

Modular Vehicle Barrier

The next generation of light weight, portable and easy to deploy barrier

Multiterrain asphalt & gravel

Suitable also for urban areas and hot zones

A MUST for every perimeter security professional

CAN STOP:



Stops ramming vehicles from breaking through restricted or events areas in urban areas.

Improved design which passed certificate tests.

Modular anti-ramming barrier system that stops vehicles.

Zero maintenance

Tested & Approved

PAS 68 - Tested & Certified at 2,500 Kg @ 48 Km/Hr

IWA - Tested at 2,500 Kg @ 48 Km/Hr

222 KJ Energy Absorption - Equal to 29 Concrete blocks of 1M³ (2.4 Ton) - Movement for 1 Meter Distance



RAMMING VEHICLES
WE STOP THEM ALL!

FEATURES

- Physical barrier that prevents cars, trucks, tractors, motorcycles and ATVs from breaking through
- Patent Pending technology transfers momentum of vehicle to the ground
- Flexible length - individual units fit together to suit varying vehicle and road sizes
- Designed for use on sandy, rocky, rough terrain, gravel and asphalt
- Safety lights and signs
- **Basic color:** Yellow
 - Adaptable as per client request
- **Assembly team:** 1 person

OPTIONAL ADD-ONS

- Vehicle penetration distance can be reduced via ground anchors
- **Pivot system**
 - Can use as a swing gate
- Carrying case

BENEFITS

- **Cost-effective**
- **Effective against wheel protection**
- **Assembled in minutes**
 - no tools required
- **Folds for easy and efficient storage**
- **Transportable by plane, helicopter, small pick-up truck, jeep, station wagon, boat, etc.**
- **Lightweight - can be easily and quickly carried and switched from one location to another**
- **Zero breakdowns**

DIMENSIONS [single unit]

- **Length:** ~110 cm [~43"]
- **Width:** ~8 cm [~3"]
- **Height:** ~88.5 cm [~35"]
- **Weight:** ~27 kg [~60 lbs.]

