

MVB-IITM

Modular Vehicle Barrier



RAMMING VEHICLES
WE STOP THEM ALL!

**TESTED &
CERTIFIED**



MVB-II™

Modular Vehicle Barrier



**CAN
STOP**



**PATENT
PENDING**

+972.4.880.8800
sales@mifram.com
www.MiframSecurity.com



Since 1962
**MIFRAM
SECURITY**
BUILT TO PROTECT

MVB-IITM

Modular Vehicle Barrier

The second generation, improved design, light weight, portable and easy to deploy barrier. Stops ramming vehicles from breaking through restricted areas and crowded events. Tested & certified

**DEPLOYED
BY ONE
INDIVIDUAL**
NO SPECIFIC VEHICLE
NO TRAINING
NO TOOLS

FEATURES

- Physical barrier that prevents vehicles from breaking through
- Patent Pending technology transfers momentum of the vehicle to the ground
- Flexible length - individual units combined to suit varying vehicle and road dimensions
- Designed for use on all terrains
- Safety lights and signs
- Basic color: Yellow
- Assembled by one individual

BENEFITS

- Lightweight and portable: easily carried and place around
- Quick assembly, no tools required
- folded and stowed
- Transportable by air, land and sea
- No breakdowns
- Cost-effective

TESTED & CERTIFIED

IWA14 - Tested at 2,350 kg @ 32 km/hr [5,182 lbs. @ 19.88 mi/h]

PAS 68 - Tested & Certified at 2,500 kg @ 48 km/hr [5,513 lbs. @ 29.83 mi/h]

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

OPTIONAL

- Range of options enhancing ergonomics and performance
- Pivot system can transform the barrier to a swing gate
- Carrying case
- The barrier can be used as a platform for advertisements

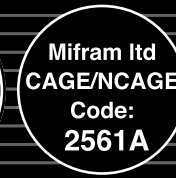
DIMENSIONS per single unit

Length	~110 cm	~3.61 ft.
Width	~64 cm	~2.1 ft.
Height	~88.5 cm	~2.94 ft.
Weight	~27 kg	~59.5 lbs.



RAMMING VEHICLES
WE STOP THEM ALL!

TESTED & CERTIFIED





CAN STOP



PATENT PENDING

+972.4.880.8800
sales@mifram.com
www.MiframSecurity.com



Since 1962
MIFRAM SECURITY
BUILT TO PROTECT