

## **GRAB®-300**

ground retractable automobile barrier

## A LESS-THAN-LETHAL ALTERNATIVE TO VEHICLE BARRIERS USED WORLDWIDE

The Ground Retractable Automobile Barrier (GRAB-300) system is an active vehicle barrier that has met the demanding ASTM M50 test criteria established by the Department of Defense. The system provides ultimate security while reducing the likelihood of injury to vehicle occupants. In numerous real-world impacts, GRAB systems have effectively stopped vehicles weighing up to 80,000 lbs and vehicles traveling at speeds reaching 50 mph.

The GRAB system has been the barrier of choice for government agencies, military, petrochemical industry and a wide variety of corporate companies.

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We Exist To Protect.





## specifications

- + ASTM M50 Crash Certified
- + Energy-Absorbing Technology
- Reduced Risk to Vehicle Occupants and Facility
- Ability to Be Reset and Be Back In Operation Within Minutes of Impact
- + Cost Efficient
  Replaces Multiple
  Barriers With One GRAB
  System
- + Short Stopping Distance

- + Flexible Design Suitable for Access Control or Final Denial Applications
- + Reusable System
  Interchangeable Part
  for Quick and Easy
  Replacement
- + No Hazardous Materials
- + Traffic Control Devices Integrated Into Barrier Design
- + Low Maintenance Requirements

- + All-Weather Operation
- + Certified by the US /
  Department of Defense to
  Protect Most Roadways
  From Single Lane to Over
  60' with a Single Barrier
- Custom Colors Available to Match Facility Design Standards
- + All-Electric Operation
- + Two-Second Operation



The GRAB 300 (Ground Retractable Automobile Barrier), which is the world's first energy-absorbing, M50-certified, non-hydraulic, new vehicle barrier was awarded the **GSN Homeland Security Award for "Best Crash Barrier" in 2009.** 

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