

GRAB 300 GROUND RETRACTABLE AUTOMOBILE BARRIER



GRAB 300 Up Position

About

The award-winning GRAB 300 (Ground Retractable Automobile Barrier) is a less-thanlethal active vehicle barrier system which utilizes Global GRAB's patented energyabsorbing system to reduce the overall G-force of an impact. The GRAB 300 is ASTM M50/P2 Crash Certified, U.S. Department of Homeland Security SAFETY Act Certified as an "Approved Product for Homeland Security" and is on the DoD Anti-Ram Barrier List.

Less-than-Lethal Active Vehicle Barrier System

The less-than-lethal effectiveness of the GRAB 300 has been demonstrated numerous times as the result of real-world incidents involving vehicles that "intentionally or unintentionally" attempted to breach an access control or security checkpoint at speeds reported up to 70 miles per hour.

Learn more about the GRAB 300's Value Proposition as it relates to the following by contacting Global GRAB today!

- Risk Mitigation and Cost Savings
- Intelligence, Investigative, & Operational **Advantages**



GRAB 300 Down Position



© Copyright Global GRAB Technologies. All Rights Reserved.



GRAB 300

GROUND RETRACTABLE AUTOMOBILE BARRIER



- Less-than-Lethal Capabilities
- Patented Energy-Absorbing System Designed to Reduce the G-Force Associated with an Impact
- Successful in Effectively and Safely Mitigating Real-World Impacts of Trucks Weighing 80,000 lbs., and Vehicles Traveling at Over 70 MPH
- ASTM M50/P2 Crash Certified
- U.S. Department of Homeland Security SAFETY Act Certified
- DoD Anti-Ram Barrier List
- Two-Second Deployment Capability
- All Electric (Non-Hydraulic)
- Flexible Design Suitable for Both Final Denial and Access Control

- Capable of Over 1,000,000+ Cycles Per Year
- All-Weather Operation (Systems in the Coldest & Warmest Climates)
- Ability to Secure Single and Multi-Lane Environments
- Full Integration with Traffic Signals, Audible Warnings, Operator Controls, Overspeed and Wrong Way Detection, and Solar Capable
- Easily Integrated into Existing Security System
- Low Cost of Ownership and Low Maintenance Requirements



