## SPYLERWICE







**MODULAR VEHICLE BARRIER** 

FOR ROADWAY OR PERIMETER



Quick, low-cost protection from vehicle-based attack, the SpyderWeb® is excellent for temporarily closing a roadway, or installed as a permanent perimeter security barrier.

Widely used by U.S. forces in combat operations, PRO Barrier Engineering now offers the extremely rugged SpyderWeb with options that make it suitable for protecting commercial buildings, industrial facilities, schools and much more.

Manufactured for PRO Barrier Engineering LLC by Mifram Group Ltd.

## **Modular, Portable and Flexible**

- Individual lightweight units easily unfold and assemble into any length
- Each unit weighs only ~45 pounds (~20 kg)
- Temporary roadway barrier or permanent perimeter security
- Optional pivoting mechanism allows barrier to swing open to allow authorized vehicles to pass ...one-person operation

## **Stop Virtually Any Vehicle**

- One row stops a passenger car at moderate speed 3,000-pound vehicle traveling at 40 mph (1,400-kg at 65 kmph)
- Multiple rows stop a heavy truck at high speed 20,000-pound vehicle traveling at 55 mph (9,000-kg at 90 kmph)
- Optional ground anchors to reduce the vehicle penetration distance

## **Aesthetic Options**

- Choose high-visibility colors or make the barrier blend
- Conceal perimeter security in existing landscaping
- Optional fabric cover completely eliminates the industrial, spike-like look
- Install for VIP visits or threat escalations... then return to storage
- Excellent alternative to heavy and unattractive concrete Jersey barriers
- Use in chicane configuration to slow approaching vehicles





Advancing the science of anti-terrorism vehicle access control

228 Grandview Drive Hummelstown, PA 17036 717-566-9347 717-566-9309 FAX info@probarrier.com

For more information and crash test videos visit: www.probarrier.com

PRO Barrier Engineering LLC is a Pennsylvania-based company that designs and builds anti-terrorism vehicle barriers and provides related perimeter security services, such as perimeter security audits, training, and documentation. Our business niche is high stopping power barriers employing advanced materials and aesthetic designs.

We serve the government, military, educational and commercial sectors. We work directly with end users, as well as engineering and constructions firms, security service companies, architects, landscape architects, real estate management companies, and others. We have over a decade of working behind the scenes designing barriers for some of the world's largest perimeter security companies. Our barrier designs are installed around the world.

PRO Barrier Engineering's products address the ever-growing need for more cost-effective and aesthetic devices to protect people and facilities from vehicle-based terrorist attack. You can turn to us for a range of perimeter security solutions, including our:

- Arrestor model barrier, which uses energy-absorbing bands not massive steel structures—to achieve the U.S. State
  Department's highest barrier rating
- Simple and upgradeable B<sup>3</sup> system (pronounced "B-Cube" for Basic Bollard Barrier) that evolves as your security needs change
- Electrically operated *Gater* model vertical pivot beam barriers
- Ultra-wide barriers that span multiple traffic lanes, yet deliver high stopping power
- Vehicle Barrier Seminar to educate security professionals and end users on all aspects of vehicle barriers, including selection, certification, cost, installation, and maintenance
- Custom barrier design and fabrication to address your particular vehicle access control and perimeter security requirements

Advancing the science of anti-terrorism vehicle access control www.probarrier.com (717) 566-9347