

PRODUCT DATA SHEET



HIGH SECURITY NET BARRIER



The high security net barrier is an automatically controlled retractable barrier designed to deny vehicle entry to secured areas.

Its unique steel wire mesh system works in a similar fashion to aircraft arrester gear; the mesh barrier “captures” the vehicle and the flexibility in the mesh brings the vehicle to a rapid halt with the least possible damage to the vehicle and the secured environment.

Commonly used in Government installations including US Army and NASA sites, this barrier has an unmatched ability to discreetly secure a site from vehicular attack.

Once a vehicle has been stopped, the barrier is easily reset within minutes, and is therefore valuable for use where multiple impacts may be forecast.

The other advantage of this reusable system is that no damage to the barrier is experienced during operation, and therefore it offers a very economical security solution.

The barrier is fully raised within 1.5 seconds and is rated for 1.2 million cycles per year.

- Energy Absorbing Technology protects innocents
- Vehicle occupants are stunned so they can be apprehended
- Can be reset and back in operation within minutes if impacted
- Flexible design meets a variety of application needs
- Custom covers blend in with surroundings
- Reusable system . Interchangeable parts for quick and easy replacement
- Ease of Operation
- Non-Hydraulic
- Cost Efficient
- Short Stopping Distance
- 8-60 ft Single Unit Length
- May be integrated with access control systems



Physical Security Specialists
www.amcsecurity.com

Tel: +44 (0) 1273 463344
Fax: +44 (0) 1273 463544
Email: sales@amcsecurity.com