



THE ULTIMATE IN PERIMETER SECURITY

Is your security system ready to respond when the clock is ticking? DefenCell offers innovative anti-ram vehicle barrier systems that are one person deployable in a matter of minutes, without the use of heavy equipment.

Designed in US by Meridian Rapid Defense Group and constructed of high strength steel, the surface mounted Archer barrier offer almost instant protection of entrance points, perimeters, streets and roadways, buildings and more. Unlike other barriers, Archer barriers do not require electricity or hydraulics to operate, greatly reducing installation and maintenance costs.

In addition, all Archer barrier systems offer exceptional ballistic protection from .44 calibre to 7.62 NATO rounds.

Rapid Response for Any Threat

From the U.S. Dept. of State K4 rated Archer 1000 Barrier System to the unanchored “drop-and-stop” Archer 1200 barriers and Archer beam gate systems, it is now possible for critical infrastructure, crowded places and tactical bases to secure perimeters and manage risk in minutes.

Archer barrier system applications include:

- ports and transportation centres
- energy and chemical plants
- military bases
- college and university campuses
- financial centres
- stadiums and arenas
- police and fire departments

DEFENCELL offers a range of barrier accessories including ballistic shields and custom trailers.

The Archer barrier systems features:

- Rapidly deployable
- High strength, ballistic rated steel
- One person portable
- Non-electronic, non-hydraulic design
- Reduces training and maintenance costs
- Modular design enables Flexible configuration
- Access construction
- Environmental Protection
- Barriers

Archer 500

The Archer 500™ HVM barrier can be added to entrance areas, checkpoints, loading docks or sites that need additional security at a moment's notice. The Archer 500 delivers anti-vehicle and ballistic protection for crowd control or traffic flow management.



Archer 750

With its wide range of configurations, the Archer 750™ HVM barrier can scale to meet a wide range of security and risk management requirements. Manufactured of high strength, ballistic rated steel, the Archer 750 anti-vehicle barrier can be placed in single or staggered formations, connected with two or more Archer 750s to slow or stop.



Archer 1200

Introducing the Archer 1200, an unanchored "drop and stop" barrier that is designed for roadways and other hard surfaces. The Archer 1200 can be used as a primary perimeter security system or harden and augment existing systems.



Archer 1000 System

Using a number of Archer 750 barriers bolted together, enhanced barriers can be rapidly installed. Manufactured from high strength, ballistic rated steel, the Archer 1000 has earned full U.S. Department of Defense K4 Level III anti-ram certification.



Archer Active Gate

Designed for light traffic entranceways and again using the Archer 750 barriers, built to prevent entrance point breaches by trucks and light vehicles, the Archer Active Gate System includes two-point connection interfaces that allow the protective netting to be released from the right or left side, or be removed temporarily to allow multiple vehicle access to a facility.



Archer Beam Gate

The Archer Beam Gate System is designed for heavy traffic entranceways and built to prevent entrance point breaches by trucks and light vehicles. The beam gate incorporates a protective woven net connected to surface mounted Archer 750 barriers.

In both gate systems, if a vehicle impacts, the force pulls the Archer 750 barriers that are connected to the netting into the sides and undercarriage of the vehicle stopping it in less than 20 feet.

