



Archer 750

Modular design, rapid deployment and installation for protection of facilities, roadways and personnel

With its wide range of configurations, the Archer 750's modular design can scale to meet a wide range of security and risk management requirements. Manufactured of high strength, ballistic rated steel, the Archer 750 can augment existing security systems, harden perimeters, slow traffic and prevent vehicular penetration for buildings and operational facilities.

Deployment formations for the Archer 750 barrier include:

- Interconnected sets of 4 barriers
- Serpentine layouts
- Walls of six or more anchored units

Components such as anchors for dirt or concrete, back braces and ballistic extensions may be added to the Archer 750 to provide full U.S. Department of State K4 anti-ram certification or add shielding protection for personnel in the field. All Archer barriers feature detachable wheels to prevent unauthorized removal.

Archer Barriers provide a new option for security and protect an organization's investment in its people, facilities and assets.

Archer 750™ patent pending



The Archer Barrier Systems include the following features:

- Rapidly deployable
- Fabricated of high strength steel
- Ballistic rated for armor piercing NATO rounds up to .50 cal. ball rounds
- Two person portable
- Non-electronic, non-hydraulic design reduces training and maintenance costs
- Modular design enables flexible configuration

Measurements

2' wide, 4' deep, 30" high

Contact Absolute Surveillance at (800) 697-6582 or visit www.BallisticBarriers.com to schedule a live demonstration and find out how the Archer rapidly deployable barrier systems provide a new level of security.

