The Stalwart post and rail anti-ram barrier is the most economical passive perimeter barrier on the market. The Stalwart standalone design when installed adjacent to an existing perimeter fence, transforms the perimeter into a secure anti-crash perimeter system.

**DESIGN INTEGRATION**

The Stalwart framework is a raceway for wiring, conduits, and/or security cabling required around the perimeter of a project. This integrated design eliminates the need for costly trenching and boring becoming a value added solution for perimeter security upgrades.

When installing these security elements use Stalwart as a platform:
- Communication & Video Cables
- Intrusion Detection / Fiber Optic Cables
- Access Control Wiring
- Conduits
- Anti-Ram Cabling (Stalwart)

**PRIMARY APPLICATIONS**

- Government Facilities
- State Facilities
- Military Sites
- Petroleum & Chemical Facilities
- Stadiums & Event Centers
- Schools & Universities
- Hospitals
- Parks & Recreation
**FABRICATION & DESIGN**

The stand-alone post & rail design of the Stalwart system is the simplest anti-ram design on the market. The Stalwart system was designed to conceal its anti-ram components and provide cable support preventing cable stretch that occurs with non-supported cables. The Stalwart framework is manufactured of high-tensile steel and is pre-galvanized inside and out for superior corrosion protection.

**PERMACOAT™ PROTECTIVE FINISH**

Ameristar’s production facility uses a state-of-the-art polyester powder coating system that provides a durable and scratch resistant finish. This PermaCoat process has a dual-coat finish, which yields the best results for durability and weathering in the industry. These finished components can endure over 3,500 hours of salt spray testing; proving our claim of long-lasting durability.

**CRASH RATINGS**

Stalwart offers multiple anti-ram ratings engineered and tested to meet ASTM F2656 standards. Each installation can be designed with most the appropriate stand-off distance from the assets.