ANTI-RAM BARRIER + ORNAMENTAL FENCE

Stalwart II integrates the design features of a traditional ornamental iron fence with the resilience of the Stalwart anti-ram barrier. The ornamental picket design blends into its surroundings, not drawing attention to itself, but still maintaining the requirements of an anti-ram barrier.

DESIGN INTEGRATION

The Stalwart II 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 II as a platform:

- Communication & Video Cables
- Intrusion Detection / Fiber Optic Cables
- Access Control Wiring
- Conduits
- Anti-Ram Cabling (Stalwart)

(inside of rail shown / view from protected side)

PRIMARY APPLICATIONS

- Data Centers
- Government Facilities
- Stadiums & Event Centers
- Schools & Universities
- Hospitals
- Water Treatment & Storage
- Power Plants & Substations
- Petroleum & Chemical Facilities
Stalwart II brings together traditional ornamental fencing and vehicle barrier into a single line of fence. The integration of these two systems decreases public awareness of the barrier thus drawing attention away from what it protects. The Stalwart IS system is manufactured of high-tensile steel and is pre-galvanized inside and out for superior corrosion protection. Each component has been roll-formed into a unique profile that yields significant strength properties for long-lasting durability.

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 II 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.

ASTM F2656 TESTED
M50 M40 M30
DOD RECOGNIZED
K12 K8
ENGINEERED
M30 PU60 PU50