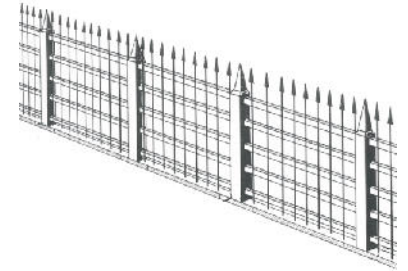
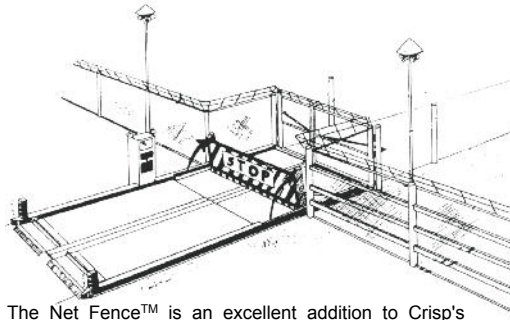


Net Fence™



The Net Fence™ is an excellent addition to Crisp's Vehicle Surface Barriers, or as an add-on to existing chain link fence.

The Net Fence™ is available in a variety of attractive designs and colors, and can be customized to complement existing structures.

Description

The Net Fence's™ incredible vehicle-stopping capability is achieved by the use of specially designed high strength lateral members (rails) in conjunction with uniquely constructed posts, anchorages, and cables. The system was designed to stop a 15,000-lb. vehicle traveling at 50 mph (DOS K12 crash rating). The result is a physical perimeter security system that appears to be a typical post and rail fence but that is truly an effective vehicle barrier.

Applications

The Net Fence™ is designed for facilities where extensive perimeters must be secured from vehicle intrusion. Additionally, for situations where concrete vehicle barriers might be a consideration, the Net Fence™ can provide equal or superior security in an attractive fashion and without obstructing the line of sight.

The Net Fence™ provides the same vehicle-stopping security to the rest of your perimeter that our barriers and gates provide for your roadways.

The Net Fence™ is of particular interest to military bases, nuclear power plants, and defense industries.

Flexibility

Net Fence™ technology can be applied to a wide range of fence styles and perimeter situations. The fence can be customized to blend with virtually any existing perimeter environment, and the number of rails can vary without sacrificing overall strength.

Chain link fences were designed to stop people and animals, not vehicles! The Net Fence™ with chain link fences provides a complete counter-intrusion system.

Installation

The steel posts are a nominal 7 feet long and set in place with concrete. Nominal post-to-post spacing is 10 feet to 20 feet. Installation requires boring into the subsurface to nominal depths of 5 feet. Shallow foundations are also available.

The buttresses or superposts are placed at corners and 200 foot intervals along the perimeter to give added strength and elasticity to the cable. They can also be placed in rolling terrain where the slope is greater than a 3-foot rise or fall in 100 feet. After placement, the superposts will be filled with concrete.

Maintenance

Because the Net Fence™ is constructed of high strength materials and is galvanized, minimal maintenance is required. It is available powder coated or painted in over 300 colors.

Ongoing Product Support

- Timely response to customer inquiries
- On-site installation oversight
- Highly qualified support personnel who hold government security clearances

Product Documents

- Detailed installation drawings and instructions specific to each customer product
- Crash certification, warranty, technical specification and owner and maintenance manuals

Features

- Custom designed to fit perimeter setting and topography
- Retrofit to existing physical perimeter security system
- Various post spacings and heights
- Crash rating certification provided
- Maintenance free