

Superpost and Cable Fence

Description

The Superpost and Cable Fence is an energy-absorbing, horizontal barrier system that is capable of snaring a vehicle and preventing entry. It consists of two or more superpost assemblies joined together by two or more cable assemblies. The cable assemblies may be run through the superpost or through eyes attached to the superpost.

Features

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

The Superpost and Cable Fence has the following features:

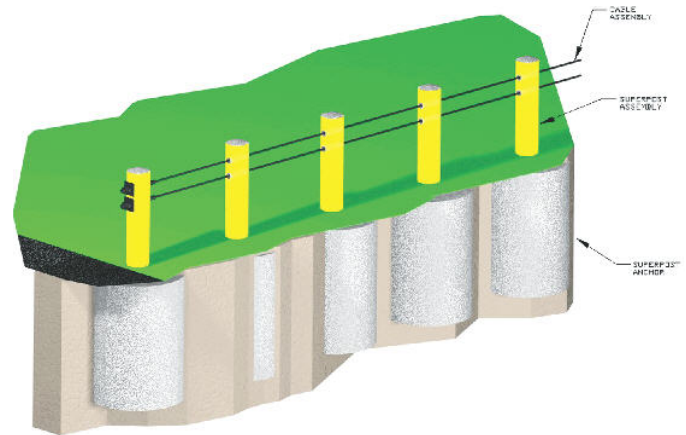
- It is a kit-based system with minimal installation time
- It is a passive barrier system
- Low maintenance required
- Can be installed on existing terrain
- Superposts are hot dipped galvanized. Also available, powder or painted in over 300 colors

Versatility

The Superpost and Cable Fence technology is very flexible and can be applied to a wide range of fence styles and perimeter situations. The result is a system that can be customized to blend with virtually any existing perimeter environment.

Installation

Installation expense is minimal due to a simple configuration with few parts and only excavation of holes to place the superposts.



Maintenance

The Superpost and Cable Fence is a passive barrier system. It doesn't have any moving parts and the entire system is designed for long-lasting wear and minimal maintenance.

Options

The Superpost and Cable Fence options include:

- Custom design to fit perimeter setting and topography
- Retrofit to existing physical perimeter security system
- Various post spacings
- Various post heights
- Various cable heights
- Various cable numbers

Product Documents

- Detailed installation drawings and instructions specific to each customer product
- Crash certification, warranty, and technical specification
- O&M manual

Ongoing Product Support

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