



Nasatka Mobile Barrier

The versatile NMSB XV Mobile Barrier can be deployed and operational in minutes, protecting targeted facilities.

- No surface, footing or barrier anchoring preparation required.
- Department of State and U.S. Army crash-tested and certified-15,000 lbs. @ 50 mph.*
- Pro Logic Circuit Control Panel integration with ID systems and access control systems.
- Quick setup – approximately 20 minutes by two people. Easily adjust entry/exit plans as the situation changes or warrants.
- Manual or automatic operation by one attendant.
- Automated operation requires electricity.

Now, within minutes of a decision to deploy, these versatile, mobile barriers can be fully operational, protecting targeted facilities! They can be towed to a deployment location with a standard pick-up truck, placed in position by 2-3 personnel, or helicopter airlifted to remote locations. Easy set-up allows two people less than 20 minutes to deploy. One person can operate them manually, or by electric power.

Based on the changing terrorism/terror threat, you can now enhance or move Vehicle Check-Points and control traffic inside or outside of a previously non-secure or already secure perimeter. You can quickly create vehicle access / egress points where they are needed, whether on a private road or on a state, municipal or federal highway.

Likewise, within minutes of a decision to "Step-Down", the NMSB XV Mobile Barrier can be moved to storage or a new location. In addition to using these barriers to thwart car and truck bomb attacks against targeted facilities, they can also be used to support nuclear evacuation plans, secure disaster scenes, maintain a quarantine, or control traffic into large public events.



X-Net Vehicle Arresting System

The X-Net Full Vehicle Arresting System is a man portable, non-lethal device that brings moving vehicles to a safe stop. Deployment is swift, within a matter of seconds, achieved through barbed spikes in the leading edge of the net which wraps itself tightly around the tires, piercing them. The net becomes wrapped beneath the vehicle which prevents the front wheels from any further motion, thereby achieving a safe and controlled stop.

Benefits of the system are:

- Rapid, easy deployment, non-lethal arresting device.
- Proven effectiveness achieved with a number of different vehicles at differing speeds.
- Capable of arresting vehicles up to 10 tons.
- Minimal vehicle damage.
- Remotely deployable.



Industrial Ornamental Fence

Strong

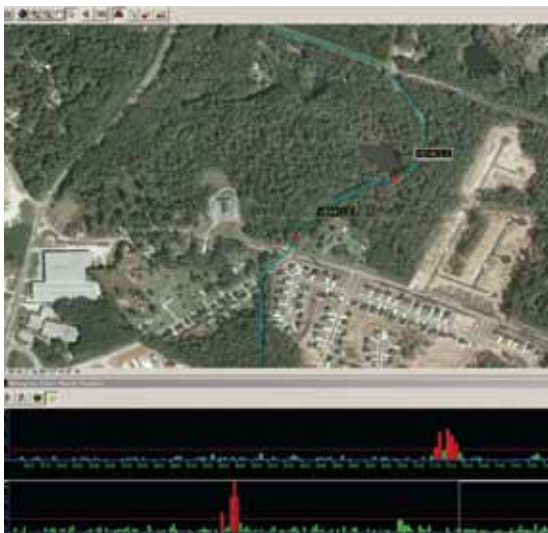
Aegis II is constructed using a ForeRunner rail design. The ForeRunner rail is unmatched in strength due to its dual-wall profile.

Flexible

Because of the unique strength of the ForeRunner rail, Aegis II is flexible in design. Aegis II is available in a myriad of different heights and configurations for any application.

Maintenance-Free

The "no-mar" polyester powder top coat dramatically increases weathering resistance (color and gloss retention) and reduces scratches and burnishing marks normally encountered during shipping.



Distributed Acoustic Sensing

Long-distance linear assets, such as borders, perimeters, railways, and pipelines are inherently difficult to protect. OptaSense® offers a new method for detecting any activity in the vicinity of the asset over long distances. OptaSense converts fiber optic cable into a high-performance sensor, enabling an operator to detect, classify, and locate any threatening events through the acoustic and vibration signals they generate.