



Over Height Vehicle Detection System (OHVDS)

Offering complete systems such as overheight detectors, warning signs, alarms, and mounting poles

Trigg Industries offers technical options to meet varying requirements and can provide cost-effective solutions for virtually any overheight or oversized warning condition. Technical support and documentation is added from the planning stages through installation. It can be deployed in applications such as bridges, tunnels, railroads, car carriers, and equipment yards and has proven to minimize or eliminate the occurrence of incidents caused by overheight vehicles. OHVDS is the Industry Standard - The standard for quality and performance in all environments.

Benefits

Cost Benefit

OHVDS adds an additional layer of protection and helps to minimize or eliminate costs associated with:

- Injury or loss of life
- · Administrative costs
- Damage to infrastructure

Reliability and Quality Control Standards

Proprietary cabinet design and internal environmental control allows for continuous operation in fog, ice, snow, dust and heat.

Ease of Use

Installation instructions are direct and easy to follow.





Features

- Detects overheight or oversized vehicles and warns drivers of an impending problem
- Alerts and directs the driver via warning signs and warning bells to take corrective actions
- Provides secondary warning beyond existing signage in the interest of public safety
- Systems meet ISO/IEC Guide 22 Compliance, CE Mark, NEMA 3R Cabinet Enclosure Rating, CALTRANS lightning and HI/LOW voltage parameters

