



Barriers

Crash Rated Barriers, Gates, Fences and Bollards

Transportable Vehicle Surface Barrier P10™

Description

The Transportable Vehicle Surface Barrier (VSB) P10™ is the most innovative access control device available. The VSB P10™ is a transportable surface-mounted "pop-up" roadway barrier that can be used as a permanent or temporary counter intrusion device.

- All steel construction, welded and inspected to AWS D1.1
- 2-inch thick, one-piece steel plate wedge
- Wedge height is 39 inches - higher than others for added vehicle capture
- Twenty 5-inch wide solid steel load bearing hinges
- 2-inch diameter load-bearing hinge pin fabricated from high strength steel
- 2-inch thick solid steel load-bearing struts arranged in a progressive energy-absorbing system
- Weight - approximately 35,000 pounds
- No excavation
- Hydraulic and electrical systems are highest quality and reliability

Certification

The VSB P10™ was certified at the DOS K12/L1 level. After stopping a 15,000-lb. vehicle exceeding 50 mph, the VSB P10™ was fully functional. The L1 rating was achieved without anchors. Anti-skid cleats can be installed to vastly improve this rating.

Applications

The VSB P10™ can be easily placed at sites where below-ground models would be expensive or impossible to install. High water table, bedrock, or underground cables and pipes do not hinder the installation of the VSB P10™.

Activation

In emergency situations, operating time is less than 2 seconds. Normal operating time is 8 seconds or less. Improved performance is available when needed with normal up in 5 seconds and emergency up in 1 second or less.

Installation

The VSB P10™ installation requires no excavation or anchors and may be installed directly to roadway surfaces. Because the device is self-contained except for external power source, it can be placed on any flat surface and does not require the site preparation and construction required for installing other pop-up roadway barriers.

The VSB P10™ can be installed in less than half a day and can be quickly disassembled into three components for storage and transportation. Off-road transportation does not require disassembly.

Operation

The VSB P10™ may be operated from a remote location with a 50 foot. walk-around cable or by use of a key pad or card reader. A backup battery power pack is available.



Environmental Considerations

The VSB P10's™ unique self-contained curbed design traps fluid to prevent seepage in the event of a system leak. The result is a roadway barrier suitable for use in sensitive environments such as high water table and porous soil.

Maintenance

Maintenance and repair costs are reduced by the VSB P10's™ modular design and the ease with which components can be accessed. Surface mounting eliminates excavation should repairs be necessary. Servicing procedures that require days for a below-ground model can be completed in minutes with the VSB P10™.

Product Documentation

- Detailed installation, electrical and hydraulic drawings and instructions specific to each customer product
- Crash certification, warranty, and technical specification
- O&M manual
- Spare parts list
- Most parts are off-the-shelf

Ongoing Product Support

- Timely response to customer inquiries
- On-site installation oversight
- On-site maintenance and troubleshooting assistance
- Highly qualified support personnel who hold government security clearances
- Training of customer security and maintenance personnel extended warranties

This information and the principles and elements of design embodied therein are the exclusive property of Crisp Barriers, Inc. and are not to be communicated, disclosed, reproduced, or used except as previously authorized in writing by Crisp Barriers, Inc., and must not be submitted to outside parties without consent of Crisp Barriers, Inc. Rev : 08/02/07 P10.npp