



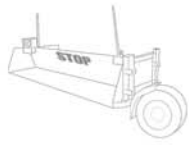
MOBILE BARRIER

NASATKA
BARRI ER, I N C .



MOBILE BARRIER

Mobile Barriers from Nasatka Barrier Inc. (NBI) are ready to be deployed and redeployed at a moment's notice. They are a perfect quick response solution to changing security needs, and their versatility and effectiveness make it clear why NOTHING GETS BY NASATKA. The versatile Nasatka Mobile Barriers can be deployed and operational in minutes, protecting targeted facilities.



MOBILE BARRIER

- No surface, footing, or anchoring preparation required.
- Department of State and U.S. Army crash tested and certified to DoS K4 crash rating and per the DoS K12 (15,000 lbs. @ 50 mph) test standard.
- Pro Logic Circuit Control Panel integration with ID Systems and Access Control Systems.
- Quick setup - approximately 20 minutes by two persons. Entry/exit plans can be easily adjusted as the situation changes.
- Manual or automatic operation by one attendant (automated operation requires electricity.) NMSB XVI 16' opening length model may require two persons to manually operate.

NMSB XV and XVI Mobile Barrier 12' and 16' Models have been purchased by numerous Federal Agencies, DOD entities, and nuclear facilities. (References available). 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.

- Easy set-up, allows two persons less than 20 minutes to deploy. One person can operate them manually, or by electric power.
- NMSB XVI 16' opening length permits access for wider vehicles such as military transport vehicles and wide load trucks allowing them to easily navigate wide turns upon perimeter entry. All other features of deployment and operation are the same as the smaller NMSB XV 12'.
- Enhance or move Vehicle Check-Points or control traffic inside or outside of a non-secure or already secure perimeter.
- Quickly create vehicle access/egress points where they are needed, on a private road or on a state, municipal, or federal highway.
- Within minutes of a decision to "Step-Down", the NMSB XV and XVI Mobile Barriers can be moved to storage or to a new location.
- These barriers can also be used to support evacuation plans, secure disaster scenes, maintain quarantine, or to control traffic into large public events.

NMSB XXV Mobile Guard Booth

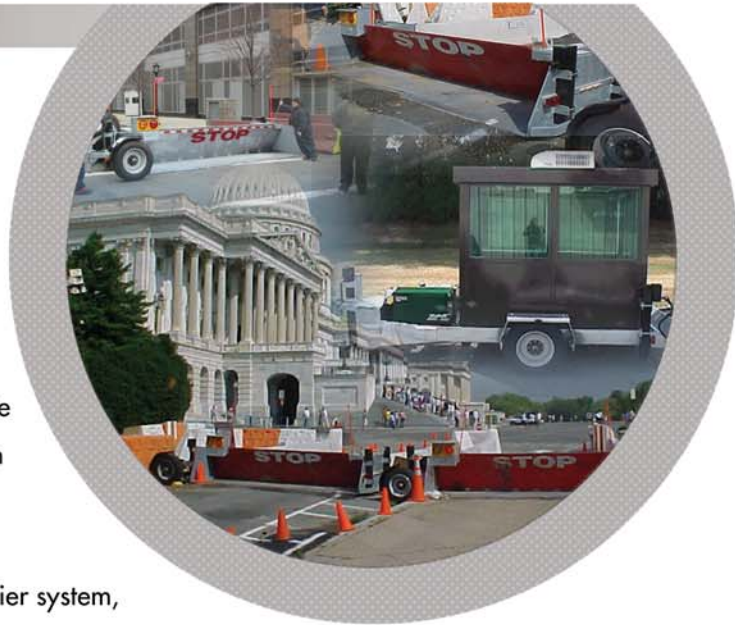
The Nasatka NMSB XXV Mobile Guard Booth is a ballistic resistant, self-sufficient natural partner for the Nasatka NMSB XV and XVI Mobile Barriers. It provides high power levels of ambient lighting and/or communications power to any number of mobile, portable, or permanent barrier systems. Like the Mobile Barrier it can be towed using a 3/4 ton pickup and may be deployed in just minutes, allowing immediate response to increased general or specific threat conditions.

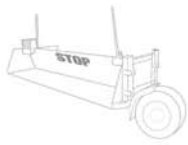
The mobile guard booth is also available as a stand alone permanent solution that can be integrated into any security point.



Several Important Points to Consider When Comparing Systems:

- a)** Nasatka is the only firm to do a physical crash test at K12 rating 15,000lbs @ 50mph. This was accomplished with utilizing two Concrete Jersey Barriers (4,500 lbs. EACH) placed/positioned behind each side integrated buttress housing of the Mobile/Portable unit for additional support not allowing movement of barrier upon impact of more than 21 ft. with NO vehicle penetration.
- b)** Commissioned by Ft. Belvoir to design a Mobile crash tested barrier system, Nasatka began producing Mobile systems 5 years ago and currently has more than 1,500 units field tested worldwide. Over 1,200 units have been deployed at U.S. Army facilities worldwide alone.
- c)** Nasatka Mobile Portable Barriers utilize a spring loaded counter-balance manual operation that allows one person to operate the steel-plate up/down WITHOUT the aid of hydraulics or electrics. Our competitor has only battery back-up which requires maintenance and has minimal cycle use under power loss conditions.
- d)** Nasatka Mobile/Portable Barriers have a full plug and play feature. The hydraulic/electric option which is integrated into the attached housing buttress and requires NO external hydraulic lines; connecting the extension chord is all that is needed to operate the barrier. The Hydraulic Unit is self-contained, operates with bio-degradable hydraulic fluid, and allows the same manual operation in lieu of a hydraulic failure or power outage. Competitors only have battery/solar operation or a remote hydraulic operation requiring external hydraulic line runs and support, increasing maintenance cost and set-up times.
- e)** ALL Nasatka products are HOT-DIP Galvanized, not just zinc plate coated. Hot-Dip galvanize provides longevity in the conditioning of the barrier systems. The Mobile/Portable units are single dip galvanized as an entire unit.
- f)** The above should provide you with important facts and advantages of Nasatka Mobile/Portable Barrier Systems. Most importantly, our systems have been crash tested at the higher K12 (NMSB XV-MAX model) rating per DoS certification and haven been extensively tested and proven in theater worldwide.





MOBILE BARRIER

NASATKA

BARRIERS, INC.

Nasatka has worked with multiple military agencies domestically and internationally to come up with better solutions to meet the difficult task of combining mobility/dependability to a K12 barrier system. The mobile barrier has the ability to be permanently placed in position and also be driven/air lifted into the most remote areas of the world. With an approximate set up of only 20 minutes, adjusting vehicle entry plans as the threat changes is not an issue. The mobile barrier has been customized for off road military use for the most extreme conditions. These options can be made available upon request.



Available Options:

- 24 volt pro logic control panel with all the features of the inground barriers
- Network capabilities to be able to monitor and control the barrier from remote locations
- External 12 volt hydraulic battery pack power by solar energy
- Diesel generator power back-up to 20 hours of operation with 1 fill up
- Manual or electric jacks
- Off road package
- Increased K12 Crash Rating Support for semi-permanent locations
- Military towing package
- Custom painting

