

Short-Form Briefing

Mobile Barriers MBT-1[®] - Transition to Military / Security Applications

Feedback Session Supplement

- Current: 20 units sold CONUS and 4 internationally.
- Commercial (designated the MBT-1[®]): Currently providing life and limb saving protection to State DOT highway maintenance work crews via highly mobile impact absorbing technology. See www.mobilebarriers.com.
- Obsoletes current barriers of all types ó patented - one of kind ó no other barrier system in the world provides as much protection with such mobility and practical applications.
- Security/Defense/Military (designated the MBT-1^m): Protects soldiers, government personnel and property on and off of military and government installations by providing highly mobile and effective force protection.
 - Rapid deployment mobility delivers immediate protection at tactical control points (e.g. snap TCPs, road blocks, bridge, tunnel, port and/or city quarantines/barricades, confining urban areas, etc.).
 - Secures and mitigates hostile actions against military/government resources, facilities and installations (e.g. building envelopment, installation internal and perimeter defense, resource security, block access points, etc.).
 - Mobile protection for emergency response control/operations centers (e.g. position envelopment, event protection (sniper) when securing/repairing runways, roadways, crash sites, IEDs, etc.).
 - Mobility enables prompt emergency field protection and situation control (i.e. scene security, protection and mobile support).
 - Mobility provides for instant, intimidating, ever unpredictable and random security check points.
 - Mobile protection for mobile command and control/operations centers (i.e. the "mobile fortress" application).
 - Provides instant effective crowd/riot containment and control.
 - Supports resettlement and internment operations.
 - Mobility results in the retention of the MBT-1^m for reuse and redeployment.
- Modular and expandable, providing from 42ø to 102ø of overall protective length and from 5ø to 9ø of overall protective height. Factory equipped as requested. Modular design is fully Mil-Spec customizable. Over 65 sq. ft. of enclosed equipment storage space within front and rear platform decks with capacity to store oversized and additional equipment and/or small vehicles (e.g. DPV, FAV, etc.) upon the 128 sq. ft. platform decks themselves.
- Each 128 sq. ft. platform deck can be easily configured as a weapons/systems/equipment platform (e.g. .50 Cal., MK-19 Automatic Grenade Launcher, 20 mm Cannon, TOW, Stinger, Laser, Crane, Scissor Lift, Boom Lift, Audio, etc.).
- Over 2,000,000 lbs. of sheer strength - can completely stop a car, SUV or pickup in a direct 90° impact of at least 65 mph. Capable of stopping, turning and redirecting exponentially more force, especially when angled to the approach.
- Multiple MBT-1^ms can be configured in a variety of positions and utilized together (e.g. to envelop a structure, to envelop a field position, to create multiple layers of protection, to secure a facility, to secure a crash or construction site, to secure a well/mine, to barricade a roadway, to quarantine a city block, to contain or repel a crowd, etc.).
- Used in conjunction with standard semi-tractors or with vehicles with the capacity to tow at least 20,000 lbs. (e.g. the MRAP family of vehicles). Travels to destination(s) at top highway speeds. Can be shipped via container, rail, etc.

For more information visit: <http://www.mobilebarriers.com/security-defense-photos.html>

Point of Contact:

David A. Palladino

Executive Vice President, Security & Defense / General Counsel



Mobile Barriers LLC • CAGE Code: 70N96
24918 Genesee Trail Road, Golden, Colorado 80401

ph. 303.946.0957 • e-mail: david@mobilebarriers.com • website: <http://www.mobilebarriers.com/index.htm>