

MODEL DACB-MOB

GENERATOR POWERED VEHICLE BARRIER MOBILE DROP ARM CRASH BEAM



- ◆ Mobile barrier immediately relocated using forklift. Surface set and operational in 10 minutes.
- ◆ Raise or lower Crash Beam in about 7 seconds.
- ◆ About 20 hours operating time from enclosed generator with only 3.4 gallons of gasoline (secondary gasoline containment and sight gauge to read fuel level).
- ◆ Ultra-quiet generator with push start controls, and alarm light for low fuel or fault.
- ◆ Roadway crown or significant elevation changes are non-issues.
- ◆ Crash test certified to stop 15,000 lb. vehicle at 50 mph (ASTM F2656-07 M50 certified).
- ◆ Department of Defense (DoD) approved and listed on Anti-Ram Vehicle Barrier List.
- ◆ Barrier arm clear span lengths up to 24 foot.
- ◆ Wireless remote controls to raise and lower barrier arm from 1500 feet away.
- ◆ Two (2) sets of photo eyes to prevent lowering of barrier arm on vehicle.
- ◆ Safety yellow barrier arm with 2 flashing LED beacon lights, and retro reflective stop signs, & striping.
- ◆ Electronics, controls, and PLC in NEMA 4 cabinet inside enclosure.
- ◆ Red and green LED traffic lights for queuing vehicles.
- ◆ Robust all-weather precision actuator.
- ◆ PLC with touch screen controls.
- ◆ Automatic electric locking of barrier arm in down position.
- ◆ Prefabricated and pre-assembled when delivered, ready to offload and immediately operate.
- ◆ Spring assisted operation of barrier arm.
- ◆ Non-rusting aluminum aesthetic enclosures with locking access doors.
- ◆ Simple to use with minimal maintenance required.
- ◆ All weather use.