

## Product Specifications Electric Wedge Barrier (Model WDG-EL-1200)

- 1. Certified to stop 15,000lb vehicle impact at 50 mph. ASTM F2656-07 M50 P1 certified.
- 2. Department of Defense (DoD) approved and listed on the Anti-Ram Vehicle Barrier List.
- 3. All electric system with robust actuator (high-cycle capability).
- 4. Wedge spans lengths from 8 feet to 18 feet. Multiple wedge barriers can be installed in series across a roadway.
- 5. Custom control panels, traffic signals, alarms, warning lights, signs, and safety loops to meet final denial requirements and customer needs.
- 6. Controls to raise or lower barrier in 5 seconds during normal operation or deploy barrier in 2 seconds for Emergency Fast Operate (EFO).
- 7. Minimal electric power supply required. Operates using one 208/220/230-volt 20-amp single phase and one 110-volt 20 amp.
- 8. UPS backup power available.
- 9. PLC controlled logic allows for field adjustments to timing of electronics, alarms, and sequencing of lights.
- 10. Preassembled controls cabinet and PLC cabinet.
- 11. Automatic locking in down position.
- 12. Quick installation. Delivered prefabricated and preassembled. Actuator and electronics panel ready for plug and play connection. Shallow foundation only 16-1/2 inches deep. No rebar in foundation.
- 13. Components are below the pavement. Installed flush with roadway for smooth driving across barrier. Supports heavy oversized vehicle loads.
- 14. Multiple gravity drains provided inside wedge.
- 15. Cold weather package includes thermostat-controlled heaters, and additional 110V 20-amp circuits.
- 16. Optional card readers, camera with DVR, wrong way detection, overspeed detection, wireless remote controllers, RFID tag activation, trigger loops & sensors, and other devices.
- 17. Optional custom painting, placards, markings, and hot-dipped galvanized finish are available.

