

# **AVENGER M50 ELECTRIC SURFACE SET DROP ARM**









### **FEATURES**

- Certified to stop a 15,000 lb vehicle at 50 mph (ASTM F2656-M50-P3)
- Surface-set design allows for quick installation and avoids interference with underground utilities
- Ideal for nuclear facilities, oil & gas sites, chemical plants, and other critical infrastructure where excavation is limited
- Includes PLC-controlled logic with optional trigger loops and timers for traffic control
- Provides a highly visible deterrent; arm is painted safety yellow with retro-reflective striping and signage
- Bi-directional stopping capability (stops inbound and outbound threats)
- · Easily relocated with a forklift without disassembly

## PRODUCT DETAILS

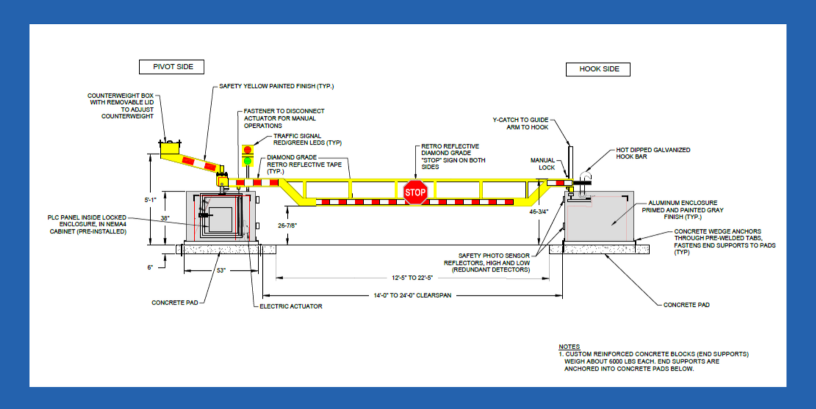
- Model #: DACB-ELE-1200
- Spans Available: 14'-24'
- Available in electric or manual versions



Scan for more information.



## **AVENGER M50 ELECTRIC SURFACE SET DROP ARM**



### WHY BARRIER 1?

## **Core Competencies:**

Barrier1 designs and manufactures crash-rated vehicle barriers that protect people, property, and critical infrastructure. Our solutions are engineered to stop vehicle-based threats while maintaining site functionality. Trusted across airports, military bases, stadiums, government buildings, data centers, and power plants, Barrier1 delivers proven perimeter protection.

#### What We Offer:

- Certified anti-ram barriers (ASTM F2656 & F3016)
- Shallow- and deep-mount options
- Temporary, removable, and permanent solutions
- · Custom engineering and manufacturing
- Decorative covers and finishes for visual integration



MADE IN THE USA Summerfield, NC