



Electric Drop Arm Crash Beam Model: DACB-ELE-1200

GS-07F-0341V



- ◆ ASTM M50 (K12) Certified & DoD Approved. Bi-directional stopping capabilities.
- ◆ Certified up to 34' clear span.
- ◆ PLC controlled logic. Trigger loops and timers can be provided to meet traffic control requirements.
- ◆ Delivered prefabricated and preassembled. Installation is simple and quick (plug & play).
- ◆ Minimal maintenance with high reliability.
- ◆ Provides highly visible deterrent. Typical arm is painted Safety Yellow with retro-reflective striping & signs.
- ◆ Raise of lower beam in about 5 seconds.



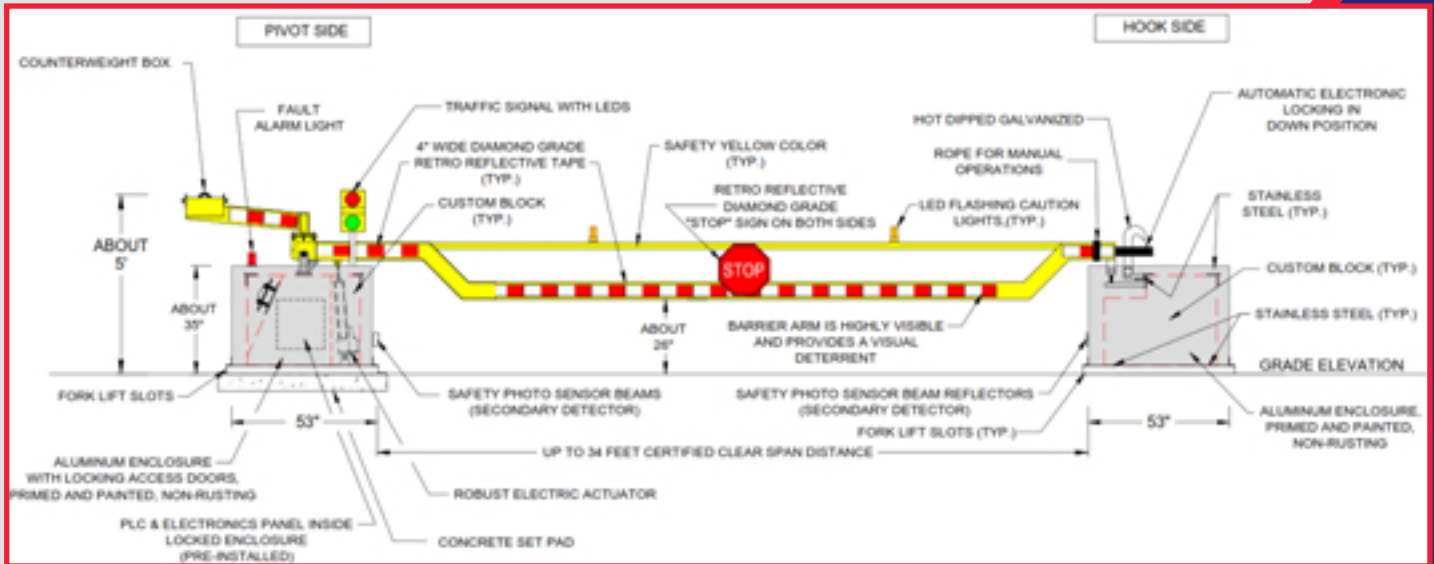
Barrier1 Systems
Greensboro, NC
(336) 617-8478

SCAN ME
TO LEARN MORE

ASTM M50 (K12)
CERTIFIED

PRE-ASSEMBLED,
AUTOMATED DROP ARM

STOPS 15,000 LBS.
VEHICLE AT 50 MPH



PRODUCT DETAILS

Certified at 14' - 34' Spans

Stops inbound and outbound vehicles
(bi-directional stopping capability)

Power requirement: one 208/220/230V
single phase 20A & one 110V, 20A

Optional UPS Backup Available.



BARRIER1™