

Manual Drop Arm Crash Beam Model: DACB-PAM-1200

_{GS-07F-0341V}

- •ASTM M50 (K12) Certified & DoD Approved.
- •Certified up to 34' clear span.
- •Raise or lower crash beam vertically (up to 18') Rotate or swing horizontally.
- Manually operated by one person. Requires less that 20 lbs. of lifting force to raise or lower barrier arm.
- •Modular counterweights, rotating handles, and spring plates assist in raising/rotating.
- Mobile system can be relocated using forklift without requiring disassembly.





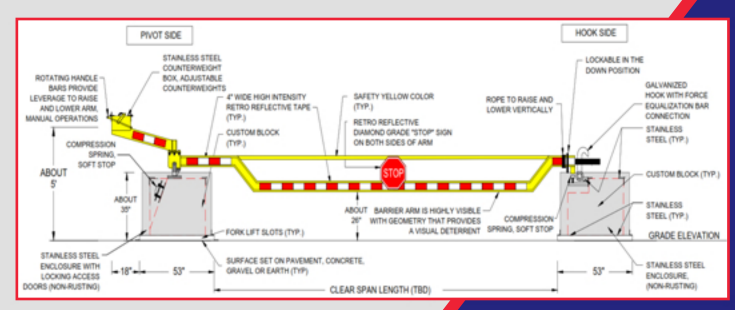
Barrier1 Systems Greensboro, NC (336) 617-8478



ASTM M50 (K12) CERTIFIED

PRE-ASSEMBLED, SURFACE SET & MOBILE MANUALLY OPERATED CRASH BEAM

STOPS 15,000 LBS. VEHICLE AT 50 MPH



PRODUCT DETAILS

Certified at 14' - 34' Spans

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

Barrier arm provides a visual deterrent, painted safety yellow with retro reflective stripes to warn drivers.









