

QUICK CONNECT CABLE BARRIER MODEL QCB-MAN-400

ASTM M30 P2 (K4), ENGINEERED
WIDE SPANNING CABLE BARRIER
MANUALLY OPERATED



Cable is re-usable after an impact



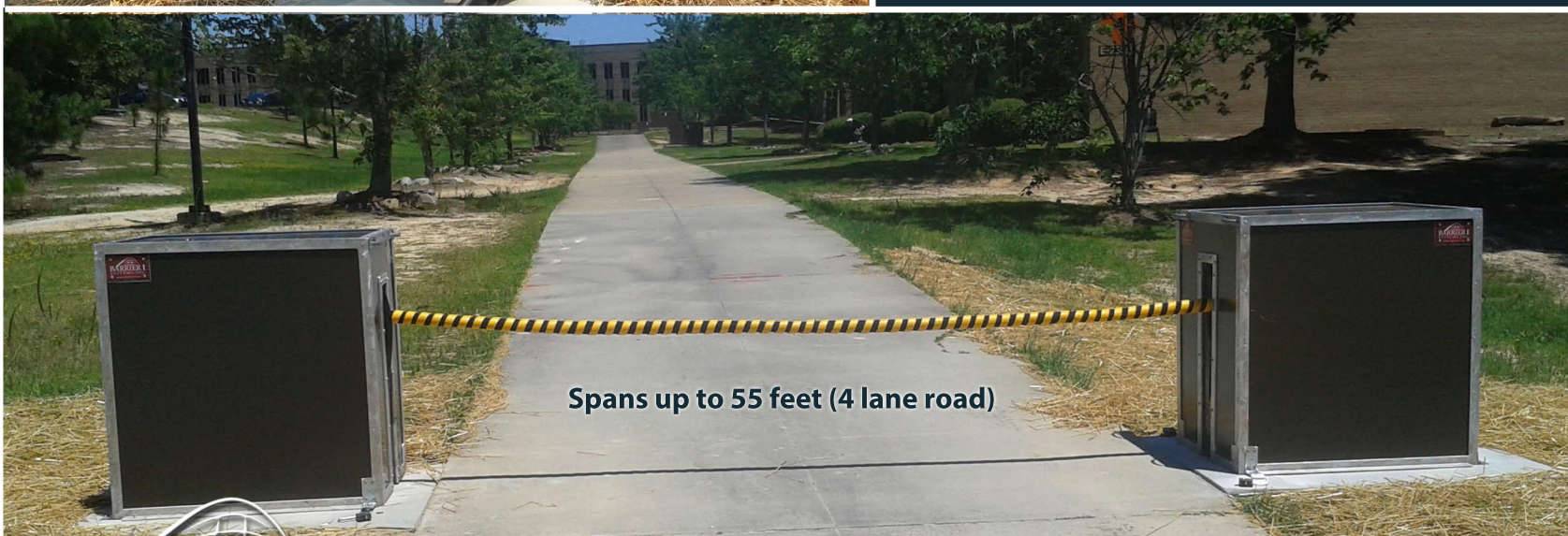
Mechanical
tensing
device raises
and tightens
cable

Lockable
enclosure



Cable is stored
inside enclosure
which tilts back

- ◆ Stops 15,000 lb. vehicle at 30 mph, ASTM M30 P2 (K4) engineered (uses crash tested components).
- ◆ Crash tested to stop 5,070 lb vehicle at 40 mph (ASTM PU40).
- ◆ One person manually operates. Open or close access control point in about 4 minutes.
- ◆ Barrier spans up to 55 feet (4 lane road).
- ◆ Light weight high strength barrier cable is re-usable, abrasion proof and UV protected.
- ◆ Cost effective vehicle barrier. Simple to use.
- ◆ Mechanical tensing device raises and tightens cable.
- ◆ Aesthetic, tilt-back enclosures. Non-rusting aluminum, lockable in closed position.
- ◆ Store barrier cable inside locked enclosure.
- ◆ Easy to connect and disconnect.
- ◆ Simple installation and set up. Prefabricated components delivered. Only 2.4 cy of concrete. No field welding. No rebar in foundations.
- ◆ All weather use.
- ◆ Minimal maintenance. Simple to operate. High reliability.
- ◆ Drawings, submittals, and installation instructions provided. Engineering support included.



Spans up to 55 feet (4 lane road)