

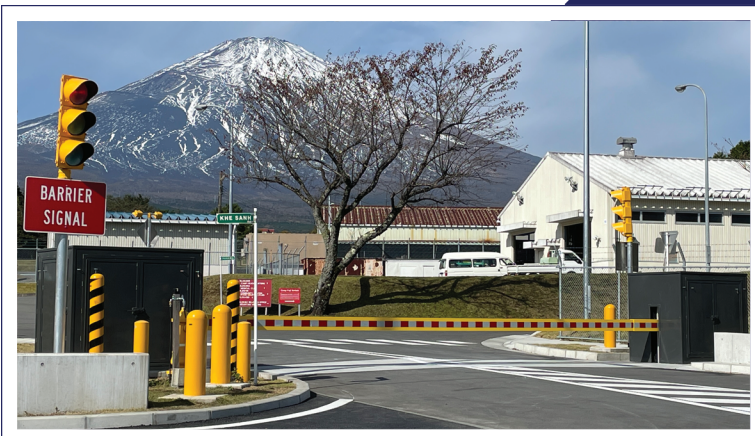


Nimitz

Horizontal Crash Beam

Model: HCB-ELE-1200

- Unique hybrid barrier that can deploy in less than 2 seconds and is high cycle. Ideal for high throughput and final denial applications, controlled entrances with more than a single lane, Dept. of Defense, Airports, Transportation, etc.
- All electric operation. PLC-controlled logic.
- Retractable beam is modular and is easily replaced with less than an hour of downtime after impact.
- Reduced risk with energy absorption. Decelerates vehicle and allows barrier to “give” upon impact.



Barrier1 Systems, LLC
336-617-8478 ● www.barrier1.com

ASTM F2656-15

M50 P2 Rated

**Stops 15,000 LBS.
vehicles @ 50 MPH**

PRODUCT DETAILS

Spans Available: 15'10" to 47'10"

Operation Speed: Less than 2 seconds

Power Supply: (2) 240VAC

Fully customizable controls available including wireless and networked options.

MUTCD & SDDCTEA approved signs and signal packages available.

