

## DOES YOUR EXISTING FENCE NEED TO BE HARDENED?

- ▶ **PERFECT FOR AESTHETICS.** Because of size, height, or color, it can be difficult to match a new product with an existing system. Adding a SecurGate to your existing fence solves that problem by providing crash-rated hardening while maintaining the design of your existing fence.
- ▶ **SECURGATES ARE FASTER AND EASIER TO INSTALL** by simply adding to the current structure. An existing gate or fence will not need to be removed for the installation of a new product, so adding a SecurGate is a much less expensive and time-consuming option.
- ▶ The **COST OF A SECURGATE IS FAR LESS** than you might expect. If you are considering enhancing your existing barrier systems, consider a SecurGate.

### DOUBLE BEAM SECURGATE



Consider adding a **DOUBLE BEAM SECURGATE** for a fraction of the cost of a new gate.

The **Double Beam SecurGate (DBSG)** features two structural steel beams that are horizontally attached to new or existing entrance gates to provide crash rated protection.

An economical option to add crash rated vehicle security to most sliding, swinging, or double gates, the DBSG does not alter the operation (electrical, hydraulic, or mechanical) of the host gate. If being attached to a customer-provided gate, the host gate's ability to carry the crash beam must be confirmed.

The DBSG can be attached to host gates securing multiple lanes of traffic or wide checkpoints up to 40 feet. Bollard-type SuperPosts and concrete foundations are located outside the roadway opening, easily avoiding underground utilities and other obstructions in the roadway.

### FEATURES

- Engineered for M30/P1, M40/P1, and M50/P1
- All steel construction
- Zero roadway excavation and foundation excavation outside roadway opening
- Roadway openings up to 40 feet
- Beam heights at 28" and 53"
- Galvanized finish standard; other finishes available

# DOUBLE BEAM SECURGATE

## TECHNICAL DATA

DOUBLE BEAM SECURGATE	
Engineered Rating	K4, K8, K12 M30, M40, M50 *Additional Ratings Available
Clear Opening	Min: 12 ft Max: 40 ft
Deployment Height	53" (top of beam assembly)
Post Height	60"
Foundation Depth	60" (Standard)
Foundation Size (ea. End Post)	40" x 60" (round)
Concrete Type	4,000 psi
Weight	2,800 lbs
Reflective Tape	Optional



### IDEAL INSTALLATION

- Vehicle Entrances or Sally Ports Secured by Non-Crash Rated Swing, Slide or Double Gates; *attachable engineered rated security that does not alter the operation of the host gate*
- New Vehicle Entrances or Sally Ports *economic alternative using gates that match adjacent perimeter fence*
- Vehicle Entrances or Sally Ports greater than 30 feet; *roadway openings up to 40 feet*