

Super Swing Gate™



Description

This gate is custom designed to provide the ultimate protection from vehicular intrusion while aesthetically enhancing their surroundings. Its incredible stopping power comes from tubular steel crash beams. The gate posts are 10" by 10" steel superpost set 5' deep in concrete. The structure is manufactured to accept most any ornamental gate to match adjacent fences or structures. Pickets or anti climb panels will be provided. This gate is designed to withstand the impact of a 15,000 lb. vehicle traveling at speeds up to 50 mph (DOS K12 crash rating). A crash rating certification will be provided. Early versions of this gate are currently in use by the U.S. government and in the Middle East.

Applications

The prominence of this gate and its strength-of-construction makes it a visible deterrent and ideally suited for locations where the protection of roadway entrances is essential. This gate is suited for occasional or frequent use and may be operated in the parade or single vehicle mode.

Installation

This gate is delivered assembled and ready for installation with minimal site excavation. High water table, bedrock, or underground cables and pipes are generally not a problem. It may be mounted over any roadway surface and all components are accessible, but tamperproof. A shallow mount design is available if required.

Consider The Advantages

- Custom designed to meet existing physical conditions
- Aesthetically enhance or match existing structures
- Ornate designs available
- Can be operated remotely, or by any standard or integrated access control system.
- Highly qualified support personnel who hold government security clearances
- Powder coated or painted in over 300 colors
- All parts effectively crash worthiness are galvanized

Product Documentation

- Detailed installation, drawings and instructions specific each customer product
- Crash certification, warranty, and technical specification
- O&M Manual Spare parts list - most parts are off-the-shelf

Ongoing Product Support

- Timely response to customer inquiries
- On-site installation oversight
- On-site maintenance and troubleshooting assistance
- Highly qualified support personnel who hold government security clearances
- Training of customer security and maintenance personnel

This information and the principles and elements of design embodied therein are the exclusive property of Crisp Barriers and are not to be communicated, disclosed, reproduced, or used except as previously authorized in writing by said company, and must not be submitted to outside parties without consent of said company. Rev:11/01/06 SSG-SW.npp