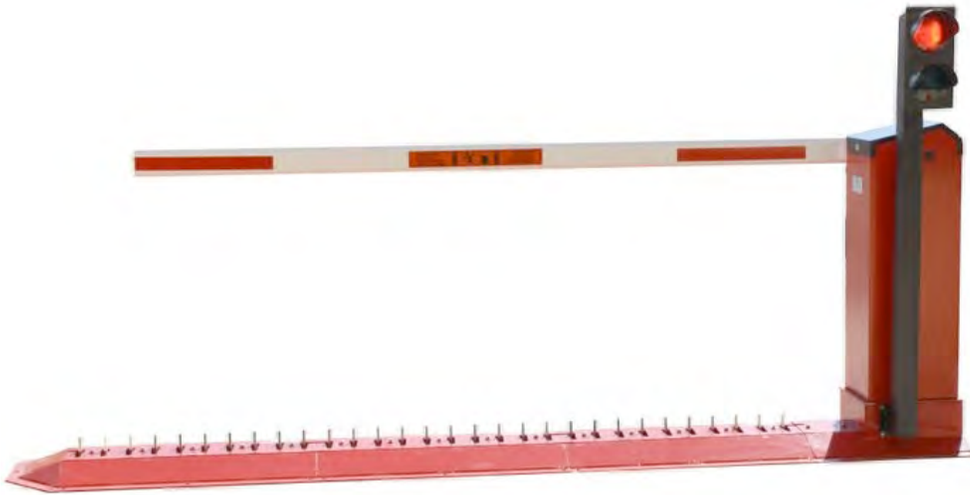




## Vehicle Barrier Control



### 1320 - ENFORCER™ Traffic Barrier Spike System - Surface Mount

Guardian's ENFORCER™ Surface Mounted Traffic Barrier Spike System is designed and engineered for commercial applications requiring a higher level of vehicular access protection. The ENFORCER™ is a complete electro-mechanical and integrated package with a robust, full-featured and powerful gate barrier arm that delivers a formidable and intimidating visual deterrent. The ENFORCER™ has great disabling power by puncturing the tires of vehicles attempting unauthorized entry.

*This totally self-contained design is extremely easy to install and setup and provides exceptional value to the site that requires the extra access protection along with a cost-orientated solution for vehicular access control.*

Guardian Traffic Systems, a USA manufacturing firm, has been manufacturing a complete line of traffic road spikes since 1985. With a team of professional designers, engineers and manufacturing experts, Guardian offers the most extensive line of commercial road spikes and barriers in the world and has been setting the industry standard for premier road blocking technology.

Performance, reliability, demand and value dictate how products are conceived, developed and manufactured to provide customers the very best products available. This results in the production of the most extensive, well engineered and best built traffic spike system line in the world for effective and economical vehicle access control. In addition, the extensive product range gives architects and engineers options that are not available elsewhere.

Traffic spike systems are designed to allow vehicular access in one

direction while preventing access in the opposite. This provides an effective and low cost method for vehicle access control.

Guardian Traffic Spike and Barrier Systems are built in the USA and used around the world to control access to or from car parks, corporate parking facilities, water and power plants, military bases, prisons, police facilities, impound lots, gated communities, convention centers, hospitals, universities, car rental agencies, and airport parking lots. Manual systems are available that can be mounted to the road surface or they can be installed in-ground. Guardian also manufactures an extensive line of electro-mechanical and hydraulic systems that includes spike systems, barrier arms and wedge barriers.

Guardian Traffic tire spikes and barrier systems are sold through a worldwide network of dealers and distributors.

**WARNING:** All spike systems are inherently a tire damaging device. Installation precautions must be taken as follows:

- Use Lighted Warning Signs at all locations
- Install speed bumps in advance of road spikes
- Speed is not to exceed 5mph
- Traffic is to flow over the device with the tire parallel to the teeth
- Make sure pedestrian traffic is away from the traffic spike units
- Frequent inspections and debris removal is essential to maintain operation

**1.800.866.9115 1.520.881.3380**



*The Global Leader in Traffic Barrier Systems*

# Construction

The ENFORCER™ 1320 is a fully integrated electro-mechanical, highly-efficient, modular, surface mounted Spike Barrier System that is all steel construction with a full-featured gate barrier system with *optional* boom arm. The heavy-duty steel penetrating spikes are engineered to puncture the tire system of an intruding vehicle.

The unit is to be installed on the road surface. There is an *optional* integrated Stop-Go Light and requires a 115VAC power supply. The design provides easy access to all components and is extremely easy to install and setup. The unit will accept all access control devices from push buttons to loops to biometrics to radio frequency identification systems.

# Features & Technical Characteristics

The ENFORCER™ is a totally self contained vehicle spike barrier system with the following features and benefits:

- Heavy duty steel construction
- 2 1/8" (54mm) High Steel Teeth
- Electro-mechanical - no hoses or hydraulic oil
- 115VAC operation
- Continuous Duty Cycle Motor
- Convenient top plate access
- Full-featured electronic circuitry
- Integrates with all access control devices
  - Push button - Radio Receiver/Transmitter
  - Intercom - Telephone
  - Keypad - Card Reader - RFID - Biometrics - Token/Coin
  - Loops - Open/Close
- Opening/closing time - 2.5 seconds
- Temperature range -22°F to +122°F
- Can be setup for a manned or unmanned facility
- Primed and Finish Painted
- Trouble free and reliable operation
- Warranty - one year

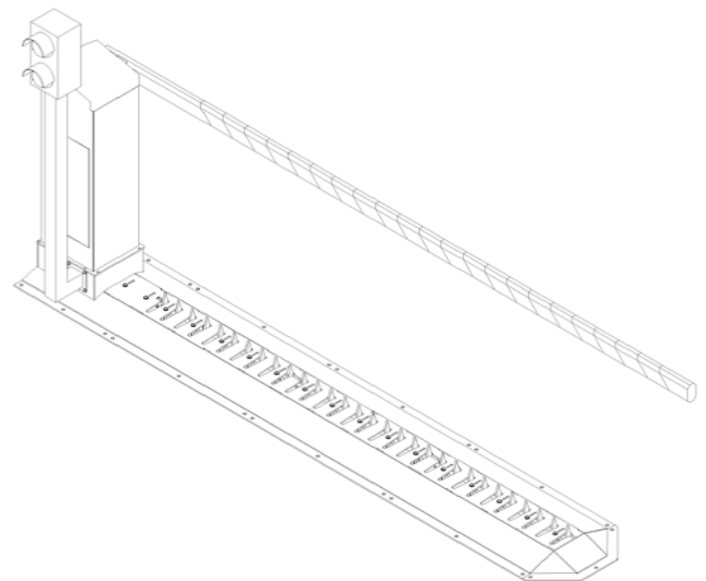
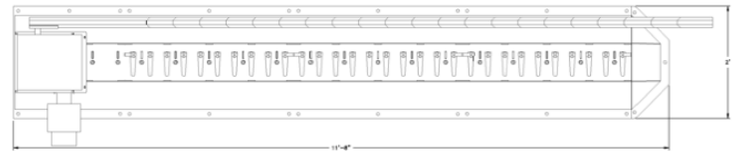
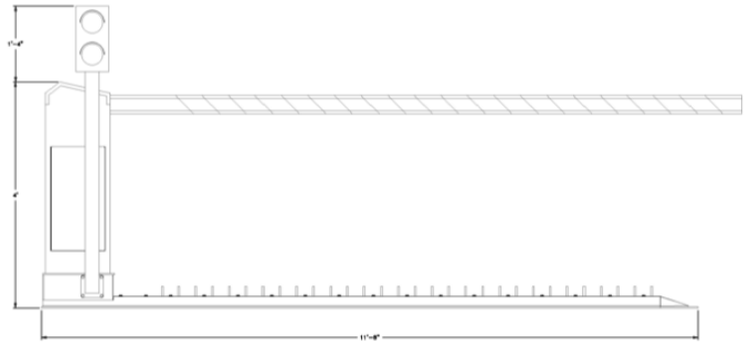
## Optional Items

- Hot-dipped Galvanized Finish
- Powder Coated Finish
- Gate Boom Arm
- Stop-Go Light
- Loops and Loop Detection
- Warning Signs and Posts
- Audible Warning System
- Strobe Warning Light System
- LED Lighting Strips
- Hydraulic System available in place of electro-mechanical
- Bollards & Protective Posts
- Custom widths - up to 18' (4.8m)
- CCTV Systems with License Plate Recognition Systems
- Heater Cables
- All Access Control Devices

DISTRIBUTED BY:



# Dimensions



The Global Leader in Traffic Barrier Systems

1.800.866.9115 1.520.881.3380

4261 S Country Club Tucson, AZ 85714 USA

[sales@guardiantraffic.com](mailto:sales@guardiantraffic.com) [www.guardiantraffic.com](http://www.guardiantraffic.com)

Copyright © 2012 Guardian Traffic Systems, LLC

1320 - 5m - 2012/04

