



## Emergency Light Wire Guard - Small



PROJECT: \_\_\_\_\_  
FIXTURE TYPE: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
CONTACT/PHONE: \_\_\_\_\_



WG-STI-9703

### PRODUCT DESCRIPTION

Here is an excellent way to protect your outdoor lights against vandalism and accidental damage. This wire guard was created in response to multiple requests from Mule customers. It is easy to install with all fasteners provided. Light bulb replacement is easy without the removal of the guard.

### BACKED BY A THREE YEAR GUARANTEE

Constructed of tough, 9-gauge steel wire that is coated with corrosion resistant white polyester. It is not surprising Mule backs it with a three year guarantee against breakage in normal use. This wire guard is highly recommended for areas where abuse is severe or it is imperative lights continue to operate.

### OTHER RELATED MODELS

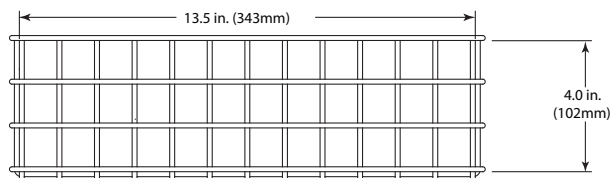
- Steel Web Wire Guard for smoke detectors (WG-STI-9601 series)
- Clock/Bell Wire Guard (WG-STI-9631, WG-STI-9632, WG-STI-9633)
- Motion Detector Wire Guard (WG-STI-9618, WG-STI-9619, WG-STI-9620, WG-STI-9621, WG-STI-9622)
- Smoke Beam Guard (WG-STI-9623, WG-STI-9625)
- Emergency Light Wire Guard (WG-STI-9649)
- Fluorescent Light Wire Guard (WG-STI-9651)

### ORDERING INFORMATION

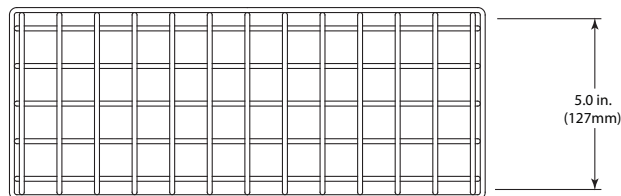
Model	Description
STI-9703	Small Emergency Light Wire Guard

EXAMPLE: WG-STI-9640

### DIMENSIONS



TOP VIEW



FRONT VIEW

STI-9703

### FEATURES

#### General Information

- Offers protection against vandalism and accidental damage for warehouse or sport facility lights.
- Easy light bulb replacement without removal of guard.
- For use in controlled environment (not intended for outdoor use).
- Three year guarantee against breakage in normal use.

#### Design

- Fits reflector mounting kit in all positions.

#### Construction

- Constructed of tough 9-gauge steel wire.
- Coated with corrosion resistant polyester.

#### Installation

- Installation is fast and simple with screws and nuts provided.

#### Warranty

- Three year guarantee against breakage in normal use.