# STI BEACON AND SOUNDER CAGES



STI-9615

#### STI-9664

### PRODUCT OVERVIEW

Here is an excellent way to protect your beacons and sounders against both vandalism and accidental damage. The newest members of the STI Wire Guard Team, these Stoppers were created in response to multiple requests from STI customers. They are easy to install with all screws and anchors provided.

#### BACKED BY A THREE YEAR GUARANTEE

Constructed of tough steel wire that is coated with corrosion resistant polyester. It is not surprising STI backs them with a three year guarantee against breakage in normal use. These Stoppers are highly recommended for areas where abuse is severe or it is imperative sounders and beacons continue to operate.

## **KEY FEATURES**

# **General Information**

- Offers protection against vandalism and accidental damage for beacons and sounders.
- · Part of a complete line of wire guard
- · Three year guarantee against breakage in normal use.

#### Construction

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

#### Installation

 Installation is fast and simple with screws and anchors provided.

# Options

· Many sizes available.





# STI Beacon and Sounder Cages

Dimensions and Technical Information

# MODELS AVAILABLE

STI-9614Sounder Cage - largeSTI-9615Sounder Cage - smallSTI-9617Sounder Cage - mediumSTI-9664Beacon Cage - smallSTI-9665Beacon Cage - large

MODEL	DEPTH	DIAMETER
STI-9614	6. in. (150mm)	7.9 in. (200mm)
STI-9615	3.5 (90mm)	3.7 in. (95mm)
STI-9617	4.9 in. (125mm)	5.9 (150mm)
STI-9664	6.18 in. (157mm)	3.86 in. (98mm)
STI-9665	8.43 (214mm)	7 in. (178mm)

#### **WARRANTY**

Three year guarantee against breakage in normal use.

STI-8200 and STI-8230 models are UL Listed (No. S3504) for use with no sensitivity adjustment needed on:

- · System Sensor SSD-2251
- · FCI Model ASD-PL
- · Secutron Model MRI-2251
- · EST Model 2251F
- · Honeywell TC806B1001)

ULC Listed for use with:

- · Siemens FP-11C
- · California State Fire Marshal

No. 7300-1416101

