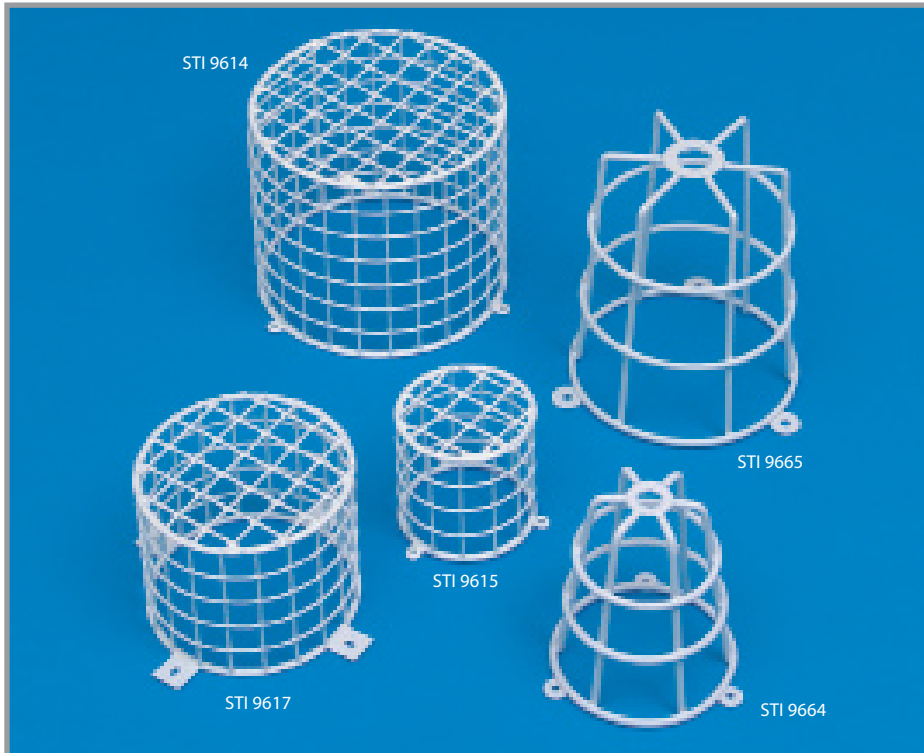


STI Beacon & Sounder Cages



KEY FEATURES

General Information

- Help to protect the operation of beacons and sounders from theft and vandalism.
- Three year guarantee against breakage in normal use.

Design

- These steel cages are designed to protect beacons and sounders from vandalism and misuse.
- Designed so there is no interference with the operation of the protected device.

Construction

- Constructed from plastic coated, heavy-duty galvanised steel rod.

Installation

- A simple 4 fixing point installation can retrofit over existing devices.
- Fast and easy installation.
- Simple removal for servicing of devices.

Options

- Where additional security is required, tamper resistant screws and matching bits are available.

PRODUCT OVERVIEW

These cages are an excellent way to help protect your beacons and sounders against both vandalism and accidental damage. The newest addition to the STI Wire Guard Range, these Stoppers were created in response to multiple requests from STI customers. They are easy to install with all screws and anchors provided. Constructed from corrosion resistant plastic coated, heavy-duty galvanised steel rod, they can cope with the severest of abuse from vandalism and accidental damage, and are for use internally and externally.

HOW IT WORKS

A simple 4 fixing point installation makes them easy to mount, and removal is simple for servicing the protected device. They are highly recommended for areas where abuse is severe or it is imperative sounders and beacons continue to operate.



Cranford Controls is an approved distributor of the range of STI products.



ISO 9001:2008
Certificate No: 5464

STI Beacon & Sounder Cages

Dimensions and Technical Information

MODELS AVAILABLE

STI 9614	Beacon Sounder Cage
STI 9615	Beacon Sounder Cage
STI 9617	Beacon Sounder Cage
STI 9664	Beacon Sounder Cage
STI 9665	Beacon Sounder Cage

Product Code	Diameter	Depth
STI 9614	200mm	150mm
STI 9615	95mm	90mm
STI 9617	150mm	125mm
STI 9664	98mm	157mm
STI 9665	178mm	214mm

*NB Cage sizes may vary from -5 to +5 millimetres

