STI STOPPER II®



PRODUCT OVERVIEW

This protective cover has been helping to stop false fire alarms around the world for more than 30 years, without restricting legitimate alarms. All models offer excellent protection against physical damage (both accidental and intentional) and several against severe environments both inside and out. It is ideal for schools, colleges, hospitals, nursing homes, stores, hotels and public buildings of almost every kind where there is a threat of false alarms.

HOW IT WORKS

Stopper II consists of a clear, tamperproof, tough polycarbonate shield and frame, but the line includes models with the option of a piezo horn, spacer, Form "C" dry relay contact and gaskets. The cover accommodates most manual pull stations. When the Stopper II with horn is lifted to gain access to the protected alarm, a piercing self-contained 95 or 105 dB warning horn (at one foot) sounds. Immediate attention is drawn to the area and a prankster will either run or be caught. The cover is connected to the frame by a cable. When the cover is lifted, it drops off of the frame and a horn will sound (models with horn) until the cover is snapped back onto the frame or for the life of the battery.



For more information, call 1-800-888-4784 (4STI) or visit www.sti-usa.com

KEY FEATURES General Information

- Proven effective for more than 30 years in helping stop false fire alarms without restricting legitimate alarms.
- Can be used as a guard against physical damage to a manual pull station, with or without the optional warning horn.
- Protect devices such as EPOs, call boxes, telephones and emergency shutdowns by changing the color and messaging.
- Three year guarantee against breakage of polycarbonate in normal use (one year on electro mechanical and electronic components).

Design

- Larger sizes and surface mounted pull stations accommodated with STI-3100 conduit spacer.
- Weather models have closed cell gaskets.
- The Stopper II design is a registered trademark of Safety Technology International, Inc.

Construction

• UL Listed to U.S. and Canadian safety standards (also for custom labeling).

Installation

- When covering a pull station outside, UL requires stations to be listed for outdoor use.
- Typical working properties of polycarbonate are -40° to 250°F (-40° to 121°C).

Electronics

- Power source is a 9V DC alkaline battery included on standard Stopper II (remote powered unit available).
- "RC" models include one Form "C" dry relay contact and are capable of operating from 9-24V DC remote power or 9V DC battery power.

Options

- Optional horn has a choice of 95 or 105 dB at one foot.
- Standard red units have "In Case of Fire..." label unless specified with "no label" or "custom label" (extra charge for custom label).
- Horn housing is available in red, blue, green or yellow with optional custom labeling.



STI Stopper II®

Dimensions and Technical Information

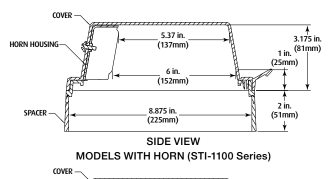
MODELS AVAILABLE

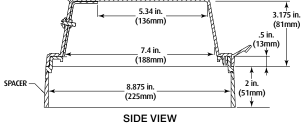
Stopper II[®] Models Indoor Use

STI-1100* STI-1130* STI-1200* STI-1230*	With horn for flush mount With horn and spacer Without horn flush mount Without horn with spacer
Weather Stopper [®] with gaskets (Indoor/Outdoor rated)	
STI-1150* STI-1155* STI-1250* STI-3150*	Stopper II with horn flush mount Stopper II with horn and spacer STI-1200 flush mount and gasket STI-1200 with spacer and gaskets
Accessories	
STI-3100	2" conduit spacer with 1/2" conduit entry (no gaskets included)
STI-3104	2" conduit spacer with 3/4" conduit entry (includes one 3/4" conduit entry gasket)
STI-1102 STI-1280	Replacement horn for cover with alarm Backplate for Stopper II and Weather Stopper series

* Add NR for no label on horn housing

Add CR for custom label on horn housing





MODELS WITHOUT HORN (STI-3150 Series)

APPROVALS & WARRANTY

TESTING

- It has been tested and approved or listed by:
- · UL/cUL Listed No. S2466
- \cdot For fire alarm applications, UL38 requires outdoor listed stations for outdoor use
- · Factory Mutual No. OG6A2.AY (STI-1100 and STI-1130 only)
- · State of California (obtain local fire marshal approval)
- · MEA 49-00-E (STI-1200)
- Flush models ADA Compliant. Surface models ADA Compliant for operation (UL Certified No. S2466)
- · IP44

• The indoor/outdoor rated station covers, when mounted on a smooth surface, provide a rain tight seal similar to a 3R enclosure rating.

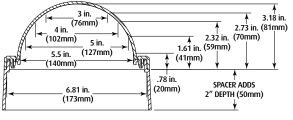
WARRANTY

Three year guarantee against breakage of polycarbonate in normal use (one year on electro mechanical and electronic components).

IMPORTANT NOTICE

Stopper II "FIRE" models are intended to be used in areas where the incidence of false fire alarms from manual pull stations is high or has proven to be a serious problem. Any disadvantage of this device is more than balanced when one considers the consequences of false fire alarms, especially if fire service personnel and equipment are responding to a false fire alarm when they are needed for a real fire somewhere else. Add to this the disruption to the facility when false alarms occur. If you have, or may have, a problem with false fire alarms or physical/weather damage to your fire alarm activation devices, the Stopper II could prove invaluable.

*WARNING: A For RC models: UL Listing does not permit relay contacts to connect to the fire alarm or a life safety function. The power supply for horns, according to UL Listing, cannot be connected to a UL Listed fire alarm system. For electrical specifications see install book. RC models contain one set of Form "C" dry contacts. Contacts rated 30 VAC/VDC 1 amp.



ALL MODELS END VIEW

EXTERNAL DIMENSIONS:

• Flush 7.2 W x 10.2 H x 3.3 D in. (183x259x84mm)

• Surface 7.2 W x 10.2 H x 5.5 D in. (183x259x140mm)



Safety Technology International, Inc.

2306 Airport Road Waterford, Michigan 48327, USA Tel: 248-673-9898 Fax: 248-673-1246 Toll-free: 800-888-4784 info@sti-usa.com www.sti-usa.com

Unit 49G Pipers Road Park Farm Industrial Estate Redditch, Worcestershire B98 OHU England Tel: 44 (0) 1527 520 999 Fax: 44 (0) 1527 501 999 info@sti-europe.com www.sti-europe.com