

Overview

This unique and patented device helps to prevent false fire alarms without restricting legitimate alarms. It consists of a tamper-proof, clear Lexan polycarbonate shield and frame that fits easily over manual pull stations.

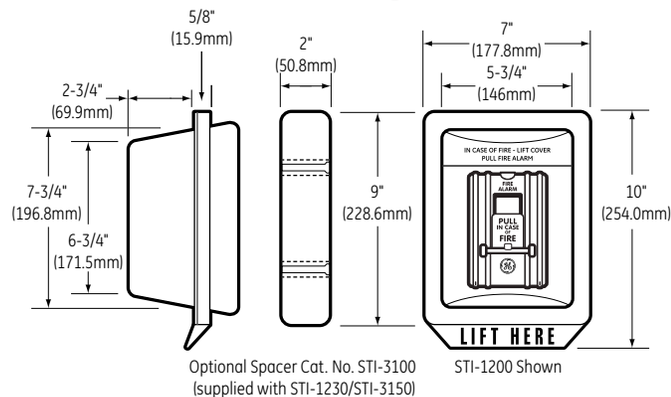
Use-proven in thousands of applications around the world, including colleges, schools, hospitals, nursing homes, correctional institutions, hotels/motels and stores.

Ordering Information

Cat. No.	Description
*STI-6500	Mini stopper, no horn, clear cover for flush mounted stations. 7.7" H x 5.5" W x 2.25" D
*STI-6505	Mini stopper, no horn, c/w spacer, clear cover for surface mounted stations. 7.7" H x 5.5" W x 4.25" D
*STI-1200	Stopper II – indoor use, no horn, for flush mounted stations. 9.0" H x 7.0" W x 3.2" D
*STI-1230	Stopper II – outdoor use, no horn, spacer for surface mounted stations. 9.0" H x 7.0" W x 5.2" D
*STI-1250	Stopper II – outdoor use, no horn, c/w gasket, for flush mounted stations. 9.0" H x 7.0" W x 3.2" D
*STI-3150	Stopper II – outdoor use, no horn, c/w gasket, spacer for surface mounted stations. 9.0" H x 7.0" W x 5.2" D
STI-1221E	Stopper II, for use with strobe, indoor, flush mounted.
STI-1221D	Stopper II, for use with strobe, outdoor, c/w spacer, surface mounted.

*Add suffix "-FR" for French labelled model

Installation and Mounting



Manual Station Protective Covers STI Series



Standard Features

- Fits virtually all pull stations
- Tested and approved by wide range of fire prevention and testing authorities
- Unconditional lifetime guarantee against breakage and damage to molded polycarbonate cover
- Guards against physical damage to manual pull station
- Weatherproofing option

Typical Dimensions

The Stopper II can be installed over a flush-mounted station up to 5-1/2" (140mm) wide x 6-3/4" (171mm) high. However, the pull station's maximum dimensions will decrease as its depth (distance from wall) increases. e.g.:

3/4" (19mm) deep Pull Station:
may be 5-1/2" (140mm) wide x 6" (152mm) high

1-5/8" (41mm) deep Pull Station:
may be 5" (127mm) wide x 6" (152mm) high

2-3/8" (60mm) deep Pull Station:
may be 4" (102mm) wide x 5-3/4" (146mm) high

2-3/4" (70mm) deep Pull Station:
may be 3" (76mm) wide x 5-1/2" (140mm) high

Patent Approvals

Stopper II has received patent approval from the United States (No. 4267549) and Canada (No. 11478282). Patents for other countries are pending.

Testing Approvals

It has been tested and approved or listed by:

- Underwriter Laboratories No. 49G2
- Underwriter Laboratories of Canada Issue No. 13959C
- Factory Mutual No. OG6A2.AY
- New York City Board of Standards No. 947-81-SA
- State of California (approval not required)
- General Service Administration

