# STI SMOKE DETECTOR DAMAGE STOPPER®







# PRODUCT OVERVIEW

#### **Stainless Steel**

This heavy-duty, 1.2 mm stainless steel cover features a natural resistance to corrosion making it an excellent choice for applications where food is present as well as water treatment plants and correctional facilities. Available for flush mount (STI-8200-SS) or with a conduit spacer for surface mount (STI-8230-SS, shown) applications. Easy to install, it helps assure the smoke detector will remain operational where vandalism and accidental damage are causing false fire alarms or high maintenance costs.

#### **Coated Cold-Rolled Steel**

Here is a protective cover for persons who prefer the strength and durability of steel but need not be concerned with the presence of food in the area. Fabricated from 1.5 mm cold rolled steel, it has a white corrosion-resistant polyester coating. As the stainless steel cover, it is available for flush mount (STI-8200-W) or with a spacer for surface mount (STI-8230-W) applications. Surface models include tamper-resistant fasteners for added protection against vandalism. Tamperproof fastners are available for flush models.

#### **Polycarbonate**

Two models available: STI-8100 for flush mount and STI-8130 with a spacer for surface mount. They are offered in clear, black or white polycarbonate.

#### **KEY FEATURES**

#### **General Information**

- · Covers protect against severe vandalism and accidental damage.
- Helps assure smoke detectors will be operational when needed.
- Three year guarantee against breakage in normal use.

### Design

· Aesthetically pleasing.

#### Construction

- · Exceptional durability.
- UL Listed to U.S. and Canadian safety standards for use with specific smoke detectors. See reverse for details.
- Stainless steel models constructed of 304 corrosion resistant stainless steel (considered surgical or medical-grade).

#### Installation

· Easy installation and easy removal for servicing detectors.

## **Options**

- Choice of stainless steel, coated cold rolled steel or polycarbonate.
- Available conduit spacers allow them to be easily mounted over surface mount detectors with or without conduit.



# STI Smoke Detector Damage Stopper®

Dimensions and Technical Information

#### MODELS AVAILABLE

Polycarbonate

STI-8100 Clear, flush mount Damage Stopper with mounting

hardware

STI-8100-BK Black, flush mount Damage Stopper with mounting

hardware

STI-8100-W White, flush mount Damage Stopper with mounting

nardware

STI-8130 Surface mount Damage Stopper, STI-8100, STI-

8101 conduit spacer and mounting hardware

Stainless Steel (1.2 mm)

STI-8200-SS\* Smoke Detector Damage Stopper - flush mount -

stainless steel

STI-8230-SS\* Smoke Detector Damage Stopper with conduit

spacer - surface mount - stainless steel

Cold Rolled Steel coated white (1.5 mm)

STI-8200-W Smoke Detector Damage Stopper - flush mount -

white coated steel

STI-8230-W Smoke Detector Damage Stopper with conduit

spacer - surface mount - white coated steel

**Accessories:** 

STI-8101 Polycarbonate stackable 2" conduit spacer for use

with STI-8100 (included with STI-8130)

STI-8171 Mounting backplate for flush and surface mount models. Recommended for irregular and unstable

models. Recommended for irregular and unstable mounting surfaces such as drop ceilings and

beams

STI-8201-SS Stainless steel spacer for conduit applications STI-8201-W Cold rolled steel spacer for conduit applications

KIT-81 Tamper resistant screws, #8 x 2" snake eye

(quantity 4) for use with STI-8100

KIT-82 Tamper proof stainless steel screws for flush

mounted covers

KIT-19038 Tamper bit for KIT-81 and KIT-82

# APPROVALS & WARRANTY

#### **TESTING**

**STI-8100\***, **STI-8200** and **STI-8230** models are UL Listed (No. S3504) for use with no sensitivity adjustment with the following

smoke detectors:

System Sensor Smoke Detector Models 2251, 2251T, 2251B, 2251TB, 2251TM, 2251TMB, 2251BR, 2551, 2551T, FCI Model ASD-PL, ASD-P, ASD-PH, ASD-PTL, ASD-FILTREX, ASD-FILTREXF, MCS-ACCLIMATE, ASD-PL2F, ASD-PTL2F, ASD-PTL2F, MCD-ACCLIMATE2P, MCS-ACCLIMATE2P, ASD-PL2FR, Secutron Model MRI-2251, MRI-2251B, EST Model 2251F, 2251FB, Mircom Model MIX-2251, JCI Model 2951J, ADT Model 2951ADT, Fire-Lite Model SD355, Gamewell Model SS-P, Intelligent Systems Model ISL 2251, or Honeywell Model TC806B1001, TC806B1076, and Notifier Models FSP-751, FSP-851

**STI-8100\* only:** Sentrol Smoke Detector Models 611UD, 612UD, 721UD and 731UD, Siemens detector head models PE-11, HFP-11, HFPO-11, SPF-11, SPFO-11 to be used with detector base model DB-11, System Sensor FTX-P1

STI-8200 only: Mircom Model MIX-2251FB

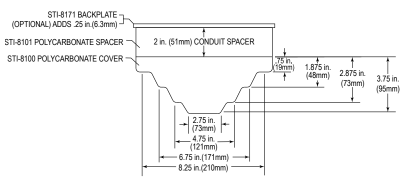
STI-8100\* or STI-8230: MIRCOM Model MIX-2251B

**STI-8130\*** models are UL Listed (No. S3504) for use with no sensitivity adjustment with the following smoke detectors: Sentrol Smoke Detector Models 611UD, 612UD, 721UD and 731UD. \* all under 300 fpm.

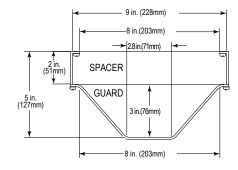
**NOTE:** Covers are to be used at your own risk if mounted over a non UL Listed product.

# WARRANTY

Three year guarantee against breakage in normal use.



STI-8100 AND STI-8130 PRODUCT DIMENSIONS



STI-8200 AND STI-8230 PRODUCT DIMENSIONS



2306 Airport Road info@sti-usa.com Waterford, MI www.sti-usa.com 48327, USA Tel:248-673-9898 Taylor House ir 34 Sherwood Rd., Bromsgrove, w Worcs., B60 3DR, England T

info@sti-emea.com www.sti-emea.com Tel: +44 (0) 1527 520 999 Unit 7A Lockheed Avenue Airport Business Park Waterford X91 HWF2 Ireland

<sup>\*</sup> Constructed of 304 corrosion resistant stainless steel (considered surgical or medical-grade stainless steel).