# STI Universal Stopper®



## PRODUCT OVERVIEW

These indoor and outdoor low profile or dome polycarbonate covers protect devices such as manual call points, emergency buttons and dual action pull stations etc., without restricting legitimate operation. The versatile cover offers excellent protection against physical damage (both accidental and intentional), dust and grime as well as severe environments inside and out.

# IMPORTANT NOTICE

When used on fire systems, Universal Stopper is intended for areas where the incidence of false fire alarms from manual call points is high or has proven to be a serious problem. Any disadvantage of the 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 Universal Stopper could prove invaluable.

#### For more information, call +44 (0)1527 520 999 or visit www.sti-emea.com

## **KEY FEATURES**

#### **General Information**

- These indoor and outdoor low profile or dome polycarbonate covers can protect a variety of devices without restricting legitimate operation.
- Three year guarantee against breakage of polycarbonate in normal use (one year on
- electromechanical and electronic components).

#### Design

 Prevents false alarms, without hindering legitimate operation of a manual call point in the event of an emergency.

#### Construction

• Tough polycarbonate housing can withstand severest of knocks.

#### Installation

- $\cdot$  A simple 4 fixing installation can
- retrofit over existing device. · Can accommodate flush or
- surface mount applications.

• Typical working properties of polycarbonate are -40° to 121°C (-40° to 250°F).

#### Electronics

 Available with or without a 96 dB integral sounder, powered by a 9V PP3 battery. The sounder draws immediate attention to the area.
 Optional 12-24 VDC powered units.

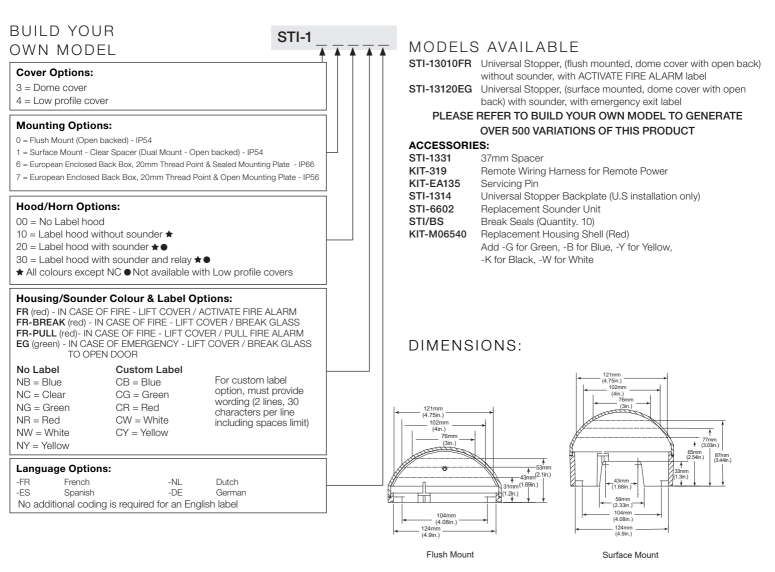
#### Options

One breakseal is supplied with each model. Additional breakseals are available for added security.
Available in a range of colours.
Custom labelling available.



# STI Universal Stopper®

Dimensions and Technical Information



# EXTERNAL DIMENSIONS (mm): Mounting Option Height Width Depth

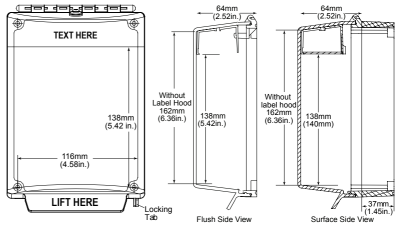
<b>J</b>	5		
Flush	207	137	68
Surface	207	137	105
Enclosed Flush Back Box	207	137	71
Enclosed Back Box	207	137	102

### APPROVALS

TESTED AND APPROVED OR LISTED BY:

· UL/cUL Listed No. S2466

NB: When installed correctly, mounting options 0 and 1 are designed to meet the requirements of IP54. Mounting option 6 meets the requirements of IP66, and mounting option 7 meets the requirements of IP56.





Taylor House 34 Sherwood Road Bromsgrove Worcestershire B60 3DR, England Tel: +44 (0)1527 520 999 Fax: +44 (0)1527 501 999 info@sti-emea.com www.sti-emea.com 2306 Airport Road Waterford, Michigan 48327, USA Tel: 248-673-9898 Fax: 248-673-1246 info@sti-usa.com www.sti-usa.com

© 1987-2020 Safety Technology International Ltd. 13000\_UniversalStopper\_Rev0820