POLYCARBONATE PROTECTION

STI Euro Stopper®



Call Points sold separately

PRODUCT OVERVIEW

Protective cover helps prevent malicious or accidental false fire alarms. This newly styled protective cover further enhances the Stopper[®] range, which has helped to prevent false fire alarms around the world for decades, without restricting legitimate operation of devices such as fire alarm break glass call points. Sleeker and less intrusive in its design, this compact device incorporates the existing features of the Stopper but is now visibly smaller. The new hinge arrangement increases the durability, strength and quality of this essential protective cover. Ideal for schools, colleges, hospitals, nursing homes, hotels, factories, leisure centres and all public buildings where there is a history or a threat of false fire alarms or any unwanted activation of call points and switches.

HOW IT WORKS

The Euro Stopper consists of a clear, tamperproof, tough polycarbonate cover and frame that retrofits over the break glass call point. When lifted to gain access to the break glass, its optional battery powered integral sounder emits an ear piercing 96 dB (at 1 metre). Immediate attention is drawn to the area and the prankster will either run or be caught.

ABOUT THE Glow Guide

The Glow Guide is a unique material that is embedded in the perimeter of the frame and illuminates in the dark. It creates a radiant glow around the manual call point making it easier to locate in unlit areas. Glow Guide comes as standard with all models.

KEY FEATURES

General Information

- Protective cover helps prevent malicious or accidental activations of call points and switches.
- Three year guarantee against breakage of polycarbonate in normal use (one year on electromechanical and electronic components).

Design

- Prevents false alarms and unwanted activation, without hindering legitimate operation of a manual call point in the event of an emergency.
- \cdot Glows in the dark.

Construction

• Tough polycarbonate housing can withstand the severest of knocks.

Installation

- A simple 4 fixing installation can retrofit over existing device.
- Can accommodate flush or surface mounted applications.
- Typical working properties of polycarbonate are -40°C to 121°C (-40° to 250°F).

Electronics

- Available with or without a 96 dB integral sounder, powered by a 3V lithium battery.
- 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.
- For further Red and Green options, see Euro Stopper Multi Kit.

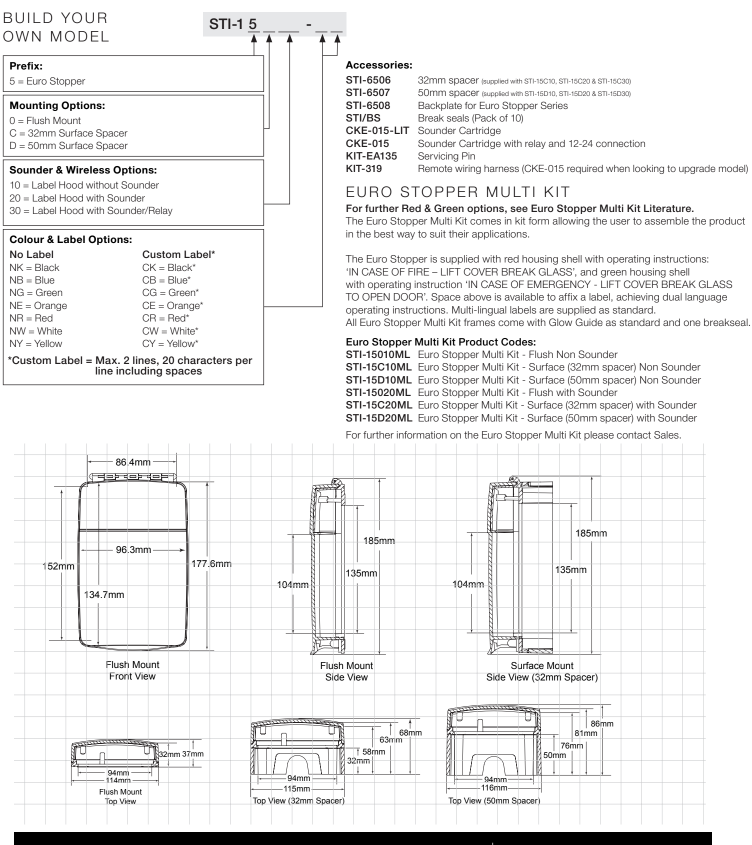
Remote Wireless Monitoring of Call Points

You can now be alerted to any vandalism or authorised use of a manual call point in the event of an emergency. Upon activation, the Euro Stopper (when fitted with an optional transmitter and sounder) will emit a localised alarm as well as triggering the 8-Channel Receiver (STI 34108), providing a visual and audible indication, remotely.



STI Euro Stopper®

Dimensions and Technical Information



© 1987-2023 Safety Technology International Ltd. 15000_EuroStopper_Rev0723

International

Safety Technology

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 Toll-free:0800-888-4784 info@sti-usa.com www.sti-usa.com