

Euro Stopper – Multi kit

STI-15010ML, STI-15020ML, STI-15C10ML & STI-15C20ML

The Euro Stopper is typically for indoor use. Featuring a clear, tamperproof, tough polycarbonate cover and frame that retrofits over a break glass call point. It helps prevent malicious or accidental false fire alarms without restricting legitimate operation. The durable hinge design enhances strength and quality. Ideal for schools, colleges, hospitals, nursing homes, hotels, and public buildings where false alarms are a risk.

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.

The Euro Stopper multi kit includes:

UV-stabilised polycarbonate housing, red and green housing shells, sounder cartridge, multi lingual label sheets, glow guide and a break seal. When ordering the Euro Stopper multi kit you will not receive a fully assembled product.

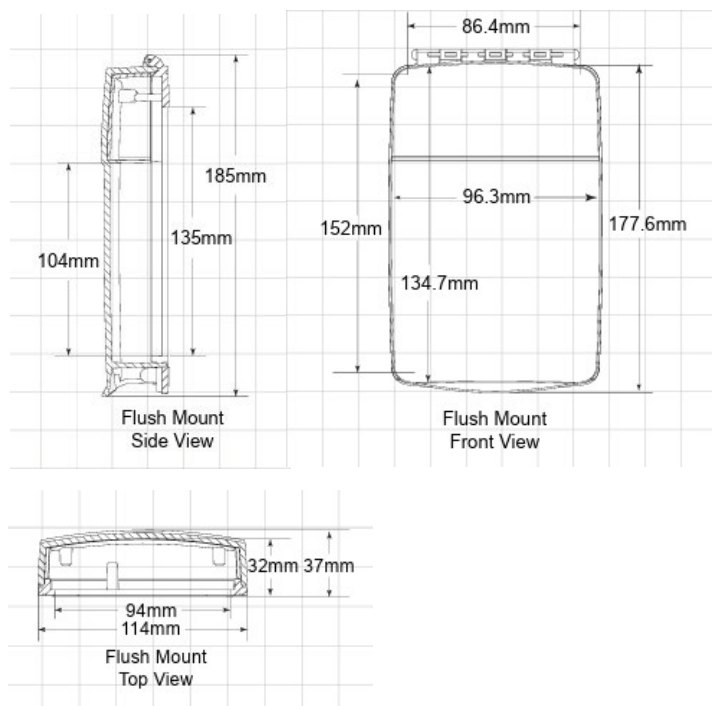
- 1 x Red housing shell - Label text IN CASE OF FIRE
- 1 x Green housing shell - Label text IN CASE OF EMERGENCY

Benefits and Features

- Cover helps protect against vandalism and damage
- Flush mount and Surface mount models
- 32mm and 50mm spacers available
- Available with or without a 96 dB integral sounder, powered by a 3V lithium battery
- Multi Lingual Language labels supplied
- Red and green housing supplied
- Typical working temperature -40° to 121°C
- 3 year warranty
- Vertical installation recommended
- Internal Dimensions - 104H x 96W x 32D mm

Please note: Due to the curvature of this model, the depth stated will vary.

Part Code	Description
STI-15010ML	Flush Mount – Multi kit
STI-15020ML	Flush Mount with sounder – Multi kit
STI-15C10ML	Surface Mount – Multi kit
STI-15C20ML	Surface Mount with sounder – Multi kit

Dimensions (mm)

A break seal can be fitted as a visible deterrent