

COMPANY PROFILE

Established in 1994 Safety Technology International (Europe) Ltd; STI (Europe) is the European division of Safety Technology International Inc; STI Inc. based in Waterford, Michigan.

STI Inc. is a family owned and operated business that began over twenty five years ago with Jack Taylor's invention of the Stopper Pull Station Protector. The product range now consists of a wide range of devices designed to protect fire and security equipment from vandalism, theft or accidental damage.

STI (Europe) manufactures and distributes the full product range throughout the UK and Europe and is fully committed to the development of new unique and innovative products and the improvement of its existing range.

The company prides itself on customer service through the provision of resources to deliver excellence throughout the organisation. It continually reviews its operations, fine tuning policies, procedures and processes with the sole objective of providing customers with a first class experience when dealing with STI (Europe).



PROTECTING THE THINGS THAT PROTECT YOU

CONTENTS



p4

Protective Covers

To protect call points, electrical switches, control panels, thermostats and keypads from vandalism, misuse or accidental damage.

Stopper	p4
Call Point Stopper	p5
Weather Stopper	p6
Weather Stopper II	p7
Stopper II	p8
Hinged Protective Covers	p9
Thermostat Protectors	p10
Keypad & Equipment Protectors	p11
Polycarbonate Enclosures & Covers	p12
Biometric Protectors	p14
Keyboxes	p15

Fire & Security Products

Alarm devices to protect freestanding, housed extinguishers and fire doors from vandalism or misuse.

Extinguisher Stopper	p16
Mini Theft Stopper	p17
Exit Stopper	p18



p16

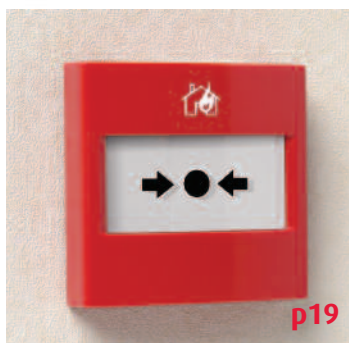
Electrical Switches & Call Points

Re-settable call points and a versatile range of electrical switches including key switches, latching and momentary switches.

ReSet Call Point	p19
StopperSwitches (SS3000 Series) NEW & IMPROVED!	p20
How To Order StopperSwitches	p21



p18



p19



p20

STOPPER

HAS THE STOPPER CUT FALSE ALARMS?

We had an intermittent problem with pupils activating the break glass call points in our automatic fire systems. Each alarm led to attendance by the local fire brigade but also led to considerable inconvenience, as all of the buildings in the school complex had to be evacuated every time an alarm was given. Since Derbyshire County Council Technical Services Department installed the Stoppers, not a single false fire alarm has been recorded.

Sue Kettle – Buxton Community School



STI STOPPER

Protective cover to help stop malicious or accidental false fire alarms. This unique device has been helping stop false fire alarms around the world for decades, without restricting legitimate operation of devices such as fire alarm break glass call points. Ideal for schools, colleges, hospitals, nursing homes, hotels and all public buildings where there is a history or a threat of false fire alarms.

HOW IT WORKS

The Stopper consists of a clear, tamper-proof, 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 a piercing 96dB (at 1 metre). Immediate attention is drawn to the area and a prankster will either run or be caught.

MODELS AVAILABLE

- STI 6530** Stopper flush mounted without integral sounder
- STI 6531** Stopper surface mounted without integral sounder (includes 30mm spacer)
- STI 6532** Stopper flush mounted with integral sounder
- STI 6533** Stopper surface mounted with integral sounder (includes 30mm spacer)

ACCESSORIES

- STI 6503** 30mm spacer (supplied with STI 6531 & STI 6533)
- STI 6504** 50mm spacer
- STI C024** Backplate (for irregular surfaces)
- STI/BS** Breakable seals (pack of 10)
- E009** Deactivation pin

OPTIONS

COLOURS AVAILABLE For Green, Blue or Yellow add /G/B or /Y

ADDITIONAL SECURITY For break seal add /BS. For lock add /L

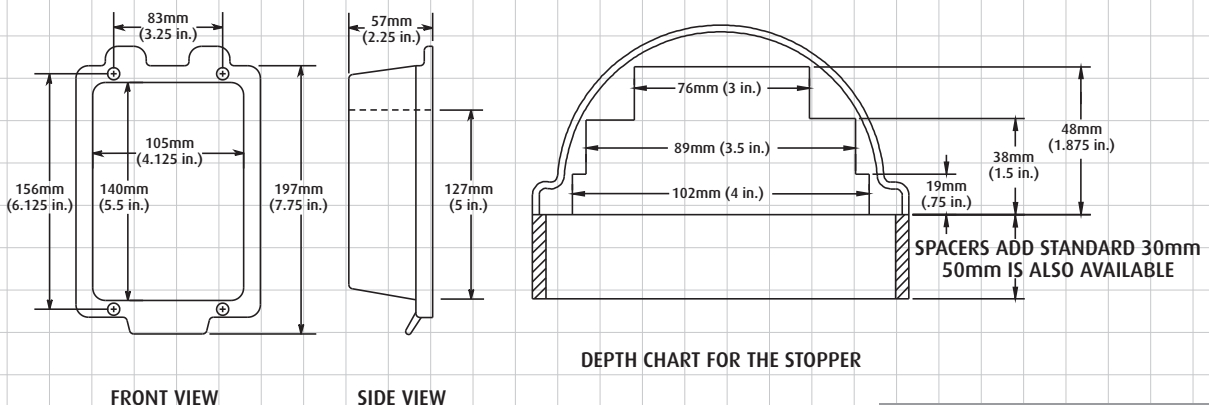
EXAMPLE STI 6533/G/BS = Green Stopper, surface mounted with sounder and break seal facility
STI 6530/BS = Red Stopper, flush mounted without sounder but with break seal facility

NB: The Stopper is supplied in red and with the operating instructions IN CASE OF FIRE – LIFT COVER BREAK GLASS
Alternative and custom markings are available

FEATURES

- Constructed from tough clear polycarbonate
- Protects equipment from accidental operation, vandalism, product misuse, dust and weather
- Available with or without integral sounder. Integral sounder powered by a 9V PP3 battery (included)
- Optional 12 or 24 VDC powered units
- Available for flush or surface mounted products
- Lock or break seal options for added security
- Optional depth spacers to accommodate a wider variety of products
- Cover backed by a lifetime guarantee against breakage in normal use
- Polycarbonate tested -40°F (-40°C) to 120°F (49°C)
- Easy to install, can retrofit over existing device

▼ Stopper dimensions and technical information (STI 6530, STI 6531, STI 6532 & STI 6533)



(SAMPLE SUBJECT TO AVAILABILITY)

Do you need to protect an external call point or switch from the elements?
See our Weather Stopper on page 6

FOR A NO OBLIGATION SAMPLE CALL FREEPHONE 0800 085 1678 (UK). T: +44 (0) 1527 520 999

CALL POINT STOPPER



FEATURES

- Constructed from tough clear polycarbonate
- Easy to install, can retrofit over an existing device
- Spring loaded hinge mechanism
- Available for flush or surface mounted products
- Protects equipment from accidental operation, vandalism and misuse
- Can protect a wide range of industry standard call points and switches
- Cover is backed by a lifetime guarantee against breakage in normal use
- Polycarbonate tested -40°F (-40°C) to 120°F (49°C)

STI CALL POINT STOPPER

Protective cover to prevent malicious or accidental damage to electrical switches and call points.

The Call Point Stopper is an aesthetic inexpensive cover which provides a secure fit to a wide range of electrical switches and call points. The cover prevents misuse to the device without restricting legitimate operation. It is ideal for shopping centres, hotels, schools, colleges, hospitals, nursing homes and all public buildings where there is a risk of malicious or accidental activation.

HOW IT WORKS

The Call Point Stopper consists of a clear tough polycarbonate hinged cover that retrofits securely over the device. Simply lift the cover to gain access to the device.

Once the cover is released the spring loaded hinge returns the cover to its original position.

MODELS AVAILABLE

- STI 6930** Call Point Stopper flush mounted
- STI 6931** Call Point Stopper surface mounted (includes 35mm spacer)

ACCESSORIES

- STI 6903** 35mm spacer (supplied with STI 6931)

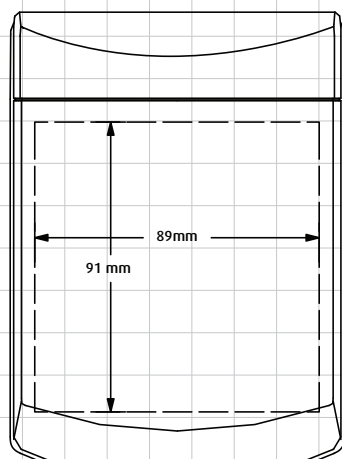
OPTIONS

COLOURS AVAILABLE For Green or Yellow add /G or /Y

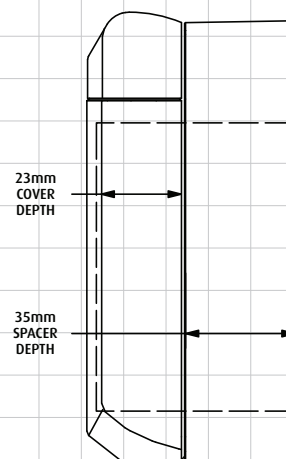
EXAMPLE STI 6931/G = Green Call Point Stopper, surface mounted

NB: The Call Point Stopper is supplied in red and with the operating instructions IN CASE OF FIRE – LIFT COVER BREAK GLASS
Alternative and custom markings are available

▼ Call Point Stopper dimensions and technical information (STI 6930 & STI 6931)



FRONT VIEW



SIDE VIEW

TO PLACE AN ORDER CALL FREEPHONE 0800 085 1678 OR FAX ON +44 (0) 1527 501 999

WEATHER STOPPER



FEATURES

- Strong, durable cover to take even the severest of knocks
- Protects equipment against damage, dust and grime as well as water ingress
- Supplied with a variety of cable entry gaskets
- Ideal in saline atmospheres
- Optional depth spacers to accommodate a wider variety of products
- Available for flush or surface mounted products
- Available in red, yellow, green and blue
- Cover backed by a lifetime guarantee against breakage in normal use
- Polycarbonate tested -40°F (-40°C) to 120°F (49°C)

STI WEATHER STOPPER

Weather proof cover to protect call points and other devices against the ingress of dust or water.

The Weather Stopper is a protective cover that is ideal for extending the life and reliability of weather exposed devices, such as manual call points. It offers protection against harsh environments and conditions both outside and inside, as well as preventing tampering, vandalism and damage from accidental or malicious operation.

HOW IT WORKS

Easy to install, the Weather Stopper consists of a clear, tamper-proof, tough polycarbonate cover, frame and weather gasket that fits over the manual call point. The weather gasket seals the unit, preventing dust, grime and water from getting to the device. In the event of an emergency, simply lift the cover to gain access to the protected device.

MODELS AVAILABLE

- STI 6534** Weather Stopper flush mounted (includes weather gasket set)
- STI 6535** Weather Stopper surface mounted (includes 30mm spacer & weather gasket set)

ACCESSORIES

- STI 6503** 30mm spacer (supplied with the STI 6535)
- STI 6504** 50mm spacer
- STI C024** Backplate (for irregular surfaces)
- STI 6501** Weather gasket set (supplied with STI 6534 & STI 6535)

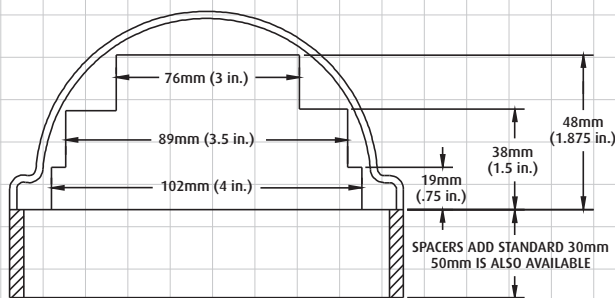
OPTIONS

COLOURS AVAILABLE For Green, Blue or Yellow add /G/B or /Y

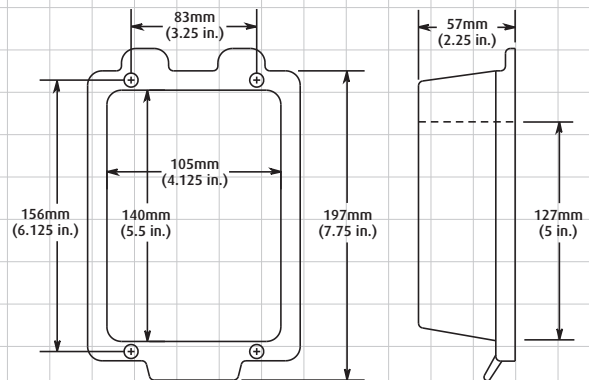
EXAMPLE STI 6535/G = Green Weather Stopper, surface mounted
STI 6534/B = Blue Weather Stopper, flush mounted

NB: The Weather Stopper is supplied in red and with the operating instructions IN CASE OF FIRE – LIFT COVER BREAK GLASS
Alternative and custom markings are available

▼ Weather Stopper dimensions and technical information (STI 6534 & STI 6535)



DEPTH CHART FOR THE WEATHER STOPPER



FRONT VIEW

SIDE VIEW

Is the external call point too large for this cover?
Try the Weather Stopper II on page 7

WEATHER STOPPER II



STI WEATHER STOPPER II

Large weather proof cover to protect devices such as external call points.

Physically larger than the Weather Stopper, the Weather Stopper II is a tough, clear polycarbonate cover designed to protect manual call points and other devices where protection from the environment is necessary, such as car parks, food processing factories and swimming pools. It is also ideal for saline atmospheres. It is available for flush or surface mounted devices with a variety of cable entry gaskets.

HOW IT WORKS

The Weather Stopper II consists of a clear polycarbonate cover, frame and gaskets that retrofit over the device to be protected. The gaskets seal the unit preventing dust, grime and water from getting to the device. In the event of an emergency, simply lift the cover to gain access to the protected device.

MODELS AVAILABLE

- STI 1250** Weather Stopper II flush mounted (includes weather gasket set)
- STI 3150** Weather Stopper II surface mounted (includes 50mm spacer & weather gasket set)

ACCESSORIES

- STI 3100** 50mm spacer (supplied with STI 3150)
- STI 1280** Backplate (for irregular surfaces)
- STI 3002** Weather gasket set (supplied with STI 1250 & STI 3150)

OPTIONS

COLOURS AVAILABLE For Green, Blue or Yellow add /G /B or /Y

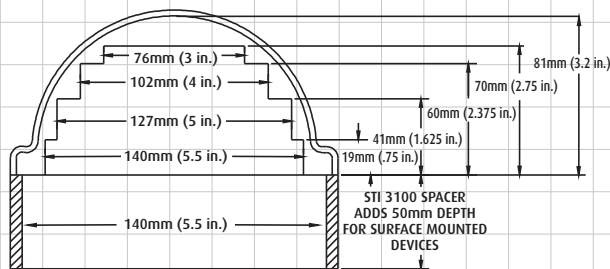
EXAMPLE STI 3150/G = Green Weather Stopper II surface mounted
STI 1250 = Red Weather Stopper II flush mounted

NB: The Weather Stopper II is supplied in red and with the operating instructions
IN CASE OF FIRE – LIFT COVER BREAK GLASS
Alternative and custom markings are available

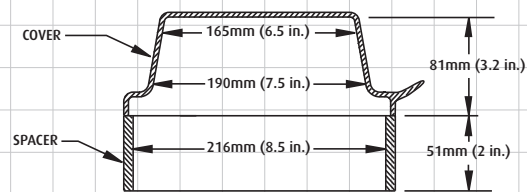
FEATURES

- Constructed from tough clear polycarbonate
- Strong, durable cover to take even the severest of knocks
- Ideal for saline atmospheres
- Fits a variety of industry standard devices
- Available for flush or surface mounted products
- Supplied with a variety of cable entry gaskets
- Protects equipment against damage from dust and grime as well as water ingress
- Available in a variety of colours
- Cover backed by a lifetime guarantee against breakage in normal use
- Polycarbonate tested -40°F (-40°C) to 120°F (49°C)

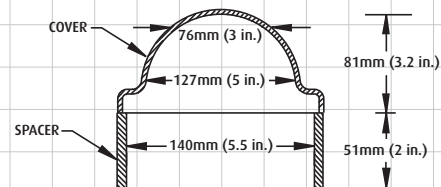
▼ Weather Stopper II dimensions and technical information (STI 1250 & STI 3150)



DEPTH CHART FOR THE WEATHER STOPPER II



SIDE VIEW



END VIEW

REQUEST A TECHNICAL DATA SHEET CALL FREEPHONE 0800 085 1678 (UK). T: +44 (0) 1527 520 999

STOPPER II



HAS THE STOPPER II PREVENTED ACCIDENTAL ACTIVATION?

The treatment centre was having a large number of instances where a patient or visitor was pressing the emergency call bell when attempting to locate the light switch in the visitor's toilets. This was causing the emergency team to be alerted and go into action unnecessarily. This would occur once or twice a week. Since we have installed the Stopper II covers, the instances have stopped.

Barry Coates – Maintenance Engineer

Ramsay Horton Treatment Centre – Horton Hospital Banbury



Optional
Integral
Sounder

FEATURES

- Constructed from tough clear polycarbonate
- Available in red, blue, green and yellow
- Available with a choice of gaskets to protect equipment against damage from dust and grime as well as water ingress
- Break seal option for added security
- Available with or without integral sounder. Integral sounder powered by a 9V PP3 battery (included)
- Available for flush or surface mounted products
- Optional 12 or 24 VDC powered units
- Cover backed by a lifetime guarantee against breakage in normal use
- Polycarbonate tested -40°F (-40°C) to 120°F (49°C)

STI STOPPER II

Larger cover to help stop malicious or accidental false fire alarms.

Physically larger than the Stopper, the Stopper II is a unique device which has been helping stop false fire alarms around the world for more than 25 years, without restricting legitimate operation of devices such as fire alarm break glass call points. It is ideal for schools, colleges, hospitals, nursing homes, hotels and public buildings of almost every kind where there is a history or a threat of false alarms.

HOW IT WORKS

The Stopper II consists of a clear, tamper-proof, tough polycarbonate cover and frame that fits over the break glass call point. When lifted to gain access to the call point, its optional battery powered integral sounder emits a piercing 95/97 dB (at 1 metre). Immediate attention is drawn to the area and a prankster will either run or be caught.

MODELS AVAILABLE

- STI 1200** Stopper II flush mounted without integral sounder
- STI 1230** Stopper II surface mounted without integral sounder (includes 50mm spacer)
- STI 1100** Stopper II flush mounted with integral sounder
- STI 1130** Stopper II surface mounted with integral sounder (includes 50mm spacer)

ACCESSORIES

- STI 3100** 50mm spacer (supplied with STI 1130 and STI 1230)
- STI 1280** Backplate (for irregular surfaces)
- STI/BS** Breakable seals (pack of 10)

OPTIONS

COLOURS For Green, Blue or Yellow add /G /B or /Y

AVAILABLE

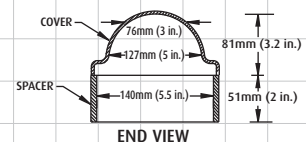
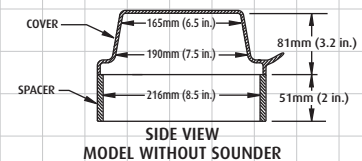
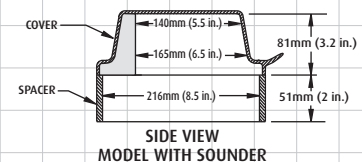
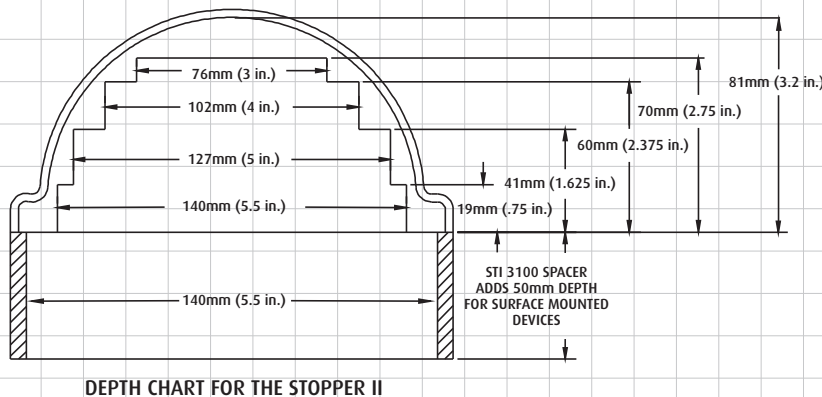
ADDITIONAL For break seal add/BS

SECURITY

EXAMPLE STI 1130/Y/BS = Yellow Stopper II, surface mounted with sounder and break seal facility
STI 1200 = Red Stopper II, flush mounted without sounder

NB: The Stopper II is supplied in red and with the operating instructions IN CASE OF FIRE – LIFT COVER BREAK GLASS
Alternative and custom markings are available

▼ Stopper II dimensions and technical information (STI 1200, STI 1230, STI 1100 & STI 1130)



HINGED PROTECTIVE COVERS



STI 6516

STI 6518

STI 6830

FEATURES

- Moulded from tough, clear polycarbonate material
- Stainless steel torsion spring maintains the cover in a closed position
- Protects against vandalism and accidental damage
- Cover backed by a lifetime guarantee against breakage in normal use
- Polycarbonate tested -40°F (-40°C) to 120°F (49°C)
- Fast, easy installation, comes complete with fixings and gasket

STI HINGED PROTECTIVE COVERS

Inexpensive and highly durable, this range of small-hinged covers can take hard knocks in their stride.

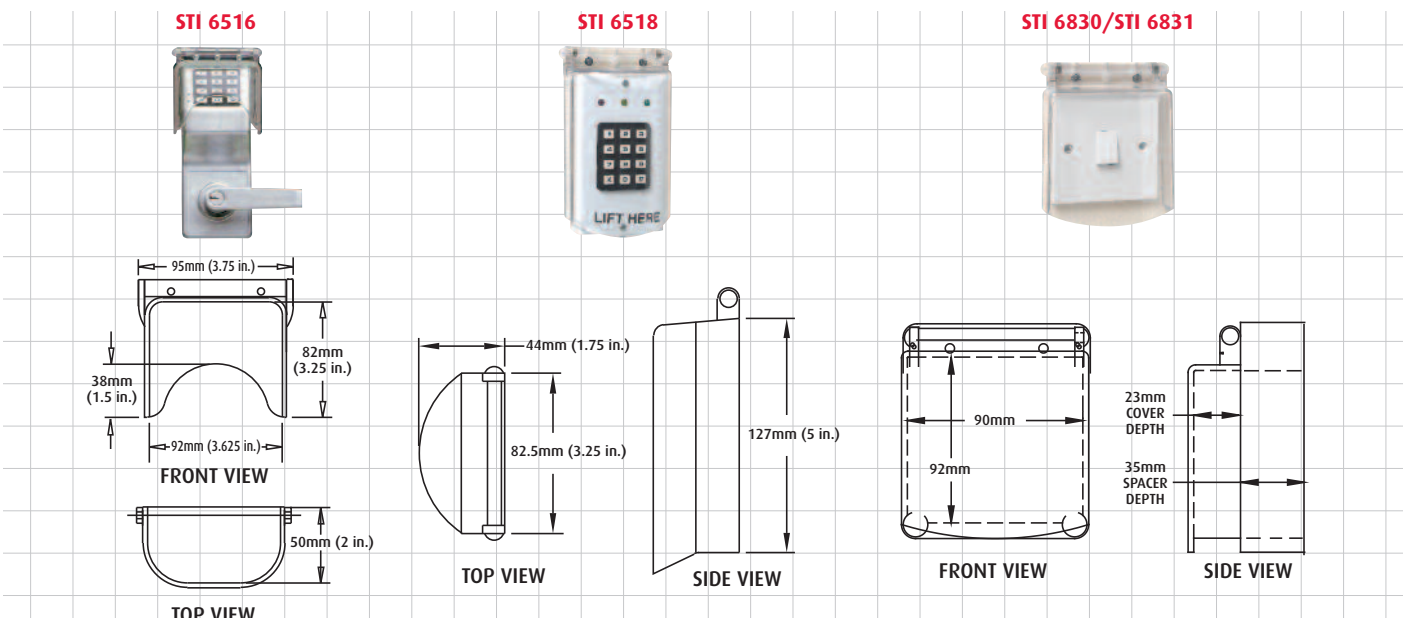
The Bopper Stopper protects electrical outlets, digital keypads and push buttons. The Mini Bopper Stopper protects keyless door lock units, whilst the versatile Mini Stopper can protect electrical sockets as well as call points and other devices.

Moulded from tough polycarbonate material, these covers feature a stainless steel torsion spring to keep the cover closed. All come complete with installation fixings and gaskets.

MODELS AVAILABLE

- STI 6516** Mini Bopper Stopper flush mounted
- STI 6518** Bopper Stopper flush mounted
- STI 6830** Mini Stopper flush mounted
- STI 6831** Mini Stopper surface mounted (includes 35mm spacer)

▼ Hinged Protective Covers dimensions and technical information (STI 6516, STI 6518, STI 6830 & STI 6831)



TO PLACE AN ORDER CALL FREEPHONE 0800 085 1678 OR FAX ON +44 (0) 1527 501 999

THERMOSTAT PROTECTORS

HAS THE THERMOSTAT PROTECTOR DETERRED TINKERING?

As an installation and maintenance company looking after clients air conditioning, we have installed many of your Thermostat Covers over new and existing controllers. This has allowed for the cooling/heating mode and the temperature set point to be preset and locked away, so that only authorised personnel and our maintenance staff have access. This results in a better controlled environment but allows staff to see the operating set points for the systems. These covers help reduce nuisance calls when staff have inadvertently set the operating mode incorrectly.

Les Sweeting – Pert Air Conditioning



FEATURES

- Offers protection against tampering, abuse and accidental damage without affecting operation of thermostats
- Holes in the frame allow air to circulate freely
- Fast and easy installation. Comes complete with a full fixing kit
- Available for flush or surface mounted products
- Inner wall construction prevents tampering with dials and levers
- Polycarbonate tested -40°F (-40°C) to 120°F (49°C)

STI THERMOSTAT PROTECTORS

To help stop vandalism, damage and tampering to thermostats, energy sensors and controllers.

Injection moulded using clear, heavy duty polycarbonate material, these protective covers are recommended for areas where abuse or tampering of thermostats is a problem. Holes in the frame allow air to circulate freely for proper operation of the protected device, but an interior wall prevents objects from entering inside.

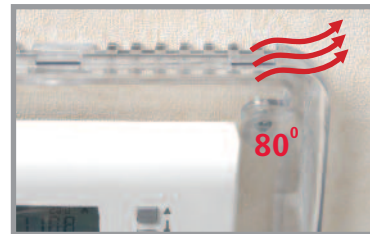
All units have a key lock which prevents unauthorised entry. Especially useful where thermostats are located in public areas, the covers are easy to install for either flush or surface mount applications.

MODELS AVAILABLE

- STI 9102** Small Thermostat Protector, flush mounted with frangible lock
- STI 9105** Medium Thermostat Protector, flush mounted with key lock
- STI 9105-S** Medium Thermostat Protector, flush mounted with key lock (smoke finish)
- STI 9110** Large Thermostat Protector, flush mounted with key lock
- STI 9115** Circular Thermostat Protector, flush mounted

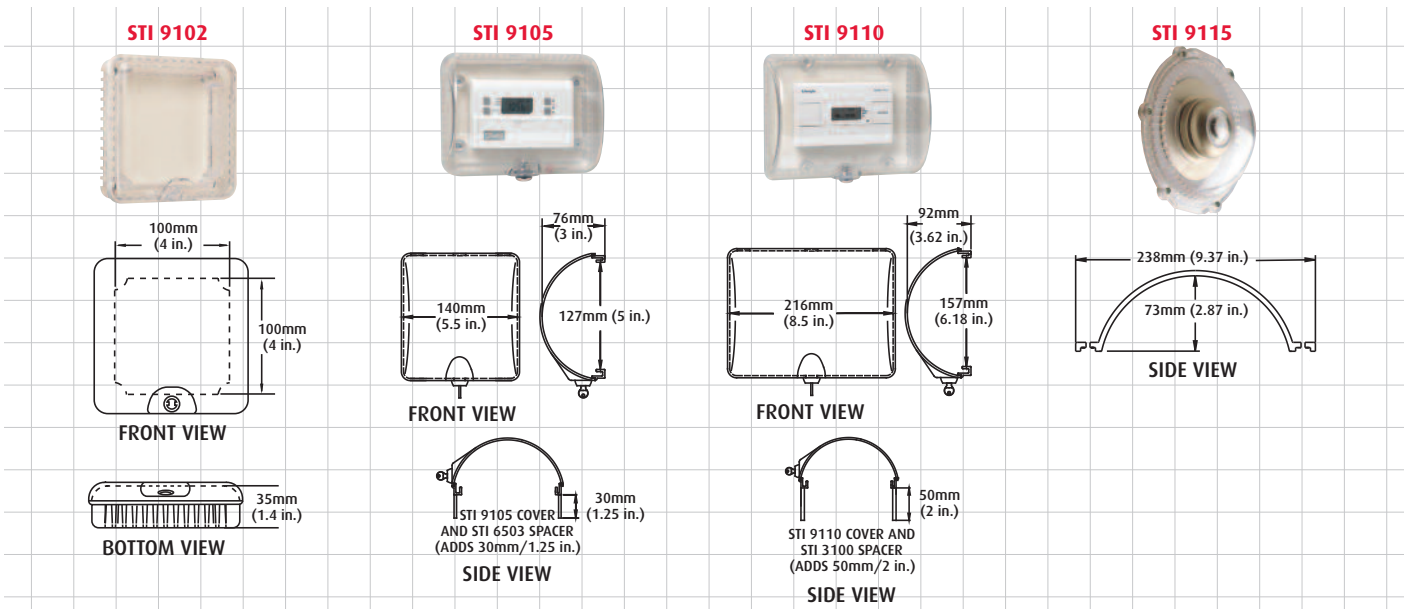
ACCESSORIES

- STI 6503** 30mm spacer (for the STI 9105)
- STI 6504** 50mm spacer (for the STI 9105)
- STI 3100** 50mm spacer (for the STI 9110)



Holes in the frame allow air to circulate freely as illustrated here.

▼ Thermostat Protectors dimensions and technical information (STI 9102, STI 9105, STI 9110 & STI 9115)



KEYPAD & EQUIPMENT PROTECTORS



STI 6550



STI 6560

FEATURES

- Protection against physical damage, dust, grime and severe environments
- Constructed from tough, clear polycarbonate material
- Dramatically extend the life of essential equipment
- Fast, easy installation
- Covers come complete with a fixing kit and gaskets (gasket is optional with the STI 6550)
- Polycarbonate tested -40°F (-40°C) to 120°F (49°C)
- Covers backed by a lifetime guarantee against breakage in normal use

STI KEYPAD PROTECTOR

This tough clear polycarbonate cover helps to extend the life and reliability of digital keypads, access controls and security panels by protecting them from accidental or intentional damage and tampering.

STI EQUIPMENT PROTECTORS

Formed from tough clear polycarbonate and stainless steel materials, these large covers help to protect a wide range of control panels and other equipment from vandalism, accidental damage or tampering. The horizontal cover can protect fire and security control panels and exterior fire system annunciators. The vertical cover can protect access control modules and card readers.

All of the covers come complete with installation fixings and gaskets, (gasket is optional with the STI 6550). The gaskets help to protect the device from dirt, dust and grime. For additional security the covers can be supplied with a lock.

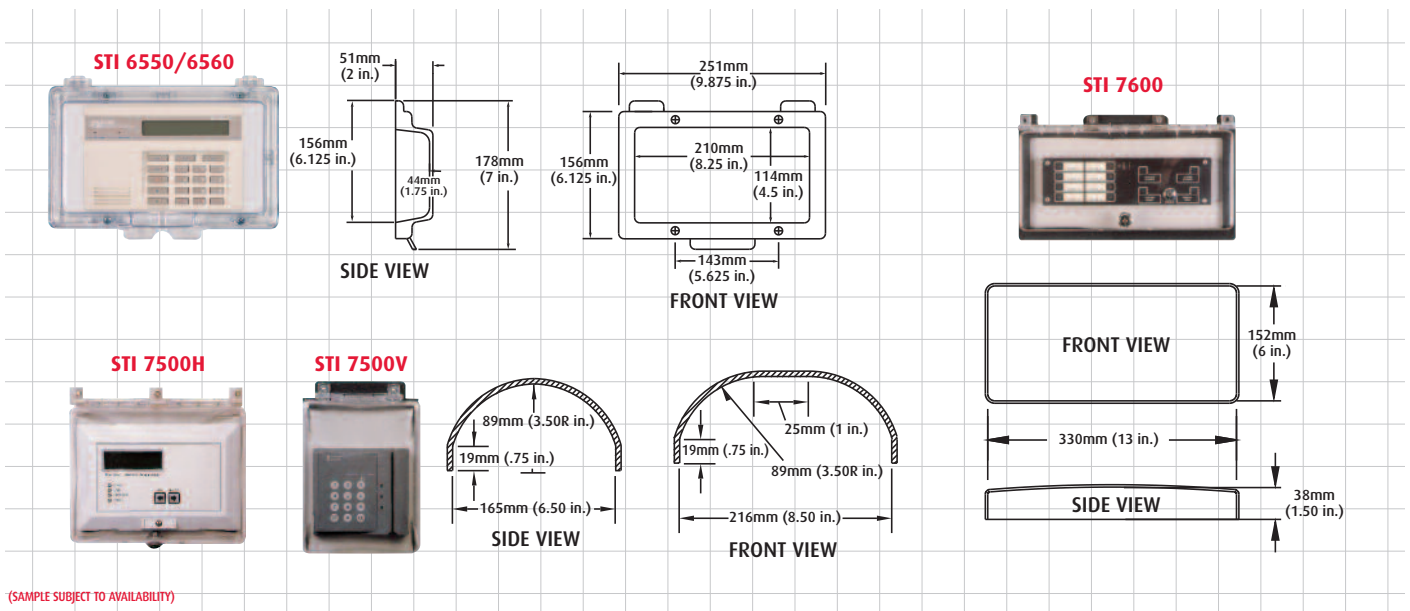
MODELS AVAILABLE

- STI 6550** Keypad protector
 - STI 6550-S** Keypad protector (smoke finish)
 - STI 6560** Keypad protector with key lock
- ### ACCESSORIES
- STI 6552** Weather gasket set
 - STI 6582** Backplate (for irregular surfaces)
 - STI J236** Spare Key (for STI 6560)

MODELS AVAILABLE

- | | |
|---|---|
| STI 7500H Horizontal cover with key lock | STI 7501V Vertical cover with thumb lock |
| STI 7500V Vertical cover with key lock | STI 7600 Control panel cover with key lock |
| STI 7501H Horizontal cover with thumb lock | STI 7601 Control panel cover with thumb lock |

▼ Keypad and Equipment Protector dimensions and technical information (STI 6550, STI 6560, STI 7500, STI 7501 & STI 7600)



(SAMPLE SUBJECT TO AVAILABILITY)

REQUEST A CATALOGUE CALL FREEPHONE 0800 085 1678 (UK). T: +44 (0) 1527 520 999

POLYCARBONATE ENCLOSURES

NEMA 4X
Environment rating for
STI 7520 & STI 7521 Only

HAS THE DEFIBRILLATOR ENCLOSURE PREVENTED MISUSE?

We purchased STI 7535 AED wall cabinets to protect Public Access Defibrillators located in Warsaw Airport. What we liked about the product is the quality and smart design. The strobe/alarm facility activates the moment the cabinet is opened drawing immediate attention. This helps prevent accidental and unwanted usage of such an important and possibly dangerous device as a defibrillator.

Rafal Brzyski – Director of Operations
Paramedica Polska Sp. z o.o.



FEATURES

- Clear tough polycarbonate enclosure
- Includes thumb lock or key lock
- Additional eyelet allows use of a secondary safety seal or padlock
- Extra large enclosure (STI-7550) is fitted with two rotary action latches with additional eyelets
- External mounting tabs
- Complete with mounting accessories and gasket
- Tamperproof mounting screws available
- Optional security alarm or sounder/strobe device deters unauthorised access
- Supplied with coated steel internal mounting backplate as standard
- Optional adjustable wire shelf (STI 7530/7531)
- Polycarbonate tested -40°F (-40°C) to 120°F (49°C)
- Lifetime guarantee against breakage in normal use

▼ Polycarbonate Enclosures dimensions and technical information (STI 7520/7521, STI 7530/7531 & STI 7550/7551)

STI POLYCARBONATE ENCLOSURES

A range of multipurpose transparent polycarbonate enclosures has been designed for the protection of fire and security control panels and other electronic equipment. Combining a tough rugged construction with stylish design, the range offers excellent protection for a wide range of different equipment. The enclosures offer protection from vandalism, accidental damage and the environment whilst ensuring all-round visibility and immediate access.

External mounting tabs allow the enclosures to be easily installed on to any wall surface, providing protection without the need to change the location of the equipment. Complete mounting accessories and tamperproof screws are provided.

For additional security and to deter misuse or theft, the enclosures can be fitted with a security alarm or sounder/strobe device.

The polycarbonate is backed by a lifetime guarantee against breakage and damage under normal conditions.

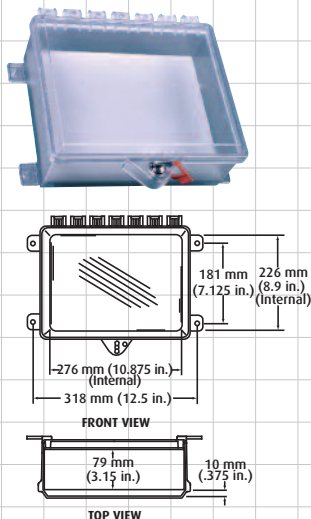
MODELS AVAILABLE

- STI 7520** Weatherproof clear polycarbonate enclosure with key lock
- STI 7521** Weatherproof clear polycarbonate enclosure with thumb lock
- STI 7522** As STI 7520 but with audible security device
- STI 7523** As STI 7521 but with audible security device
- STI 7530** Clear polycarbonate enclosure with key lock
- STI 7531** Clear polycarbonate enclosure with thumb lock
- STI 7532** As STI 7530 but with audible security device
- STI 7533** As STI 7531 but with audible security device
- STI 7533AED** As STI 7531 but with wire shelf and audible security device
- STI 7535AED** As STI 7531 but with wire shelf and sounder/strobe device
- STI 7550** Extra large polycarbonate enclosure with key lock
- STI 7551** Extra large polycarbonate enclosure with thumb lock
- STI 7552** As STI 7550 but with audible security device
- STI 7553** As STI 7551 but with audible security device

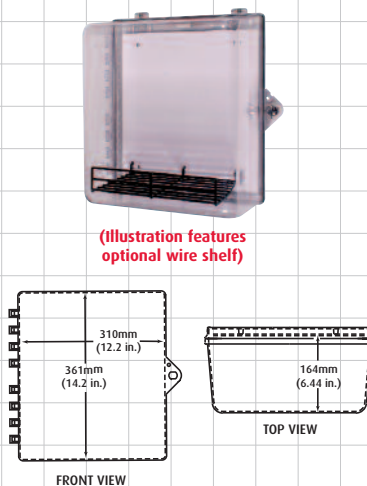
ACCESSORIES

- STI 7530WR** Wire shelf for STI 7530/31/32/33 (Already included with the STI 7533AED & STI 7535AED)

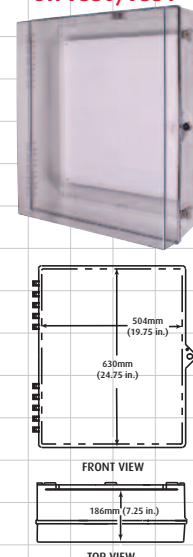
STI 7520/7521



STI 7530/7531



STI 7550/7551



REQUEST A CATALOGUE CALL FREEPHONE 0800 085 1678 (UK). T: +44 (0) 1527 520 999

POLYCARBONATE ENCLOSURES & COVERS



POLYCARBONATE ENCLOSURES & COVERS

Multipurpose lockable polycarbonate enclosures and covers are designed to protect a wide range of equipment such as keypads, annunciators and smaller control panels from vandalism or accidental damage. They also protect equipment from the elements such as dirt, dust and grime.

For additional security the enclosures and covers are available with a key or thumb lock facility.

MODELS AVAILABLE

- STI 7500** Clear polycarbonate enclosure/cover with key lock facility
- STI 7501** Clear polycarbonate enclosure/cover with thumb lock facility
- STI 7510** Clear polycarbonate enclosure/cover with exterior key lock facility
- STI 7511** Clear polycarbonate enclosure/cover with exterior thumb lock facility

CHOOSE A BACK BOX OR SPACER

The product needs to be accompanied by a choice of back box or spacer. See options listed below

BACK BOX & SPACER DESCRIPTION

- A** = Enclosed deep back box
- B** = Enclosed shallow back box and double-gang electrical box
- C** = Open spacer for flush mount applications
- D** = Open conduit spacer for surface mount applications
- E** = Open spacer for flush mount applications
- F** = Enclosed shallow back box

BACK BOX/SPACER AVAILABLE

For back box or spacer type A, B, C, D, E or F add /A, /B, /C, /D, /E or /F after the STI product code

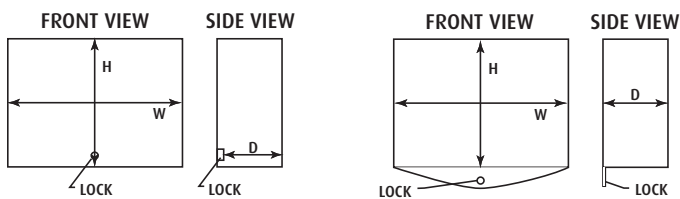
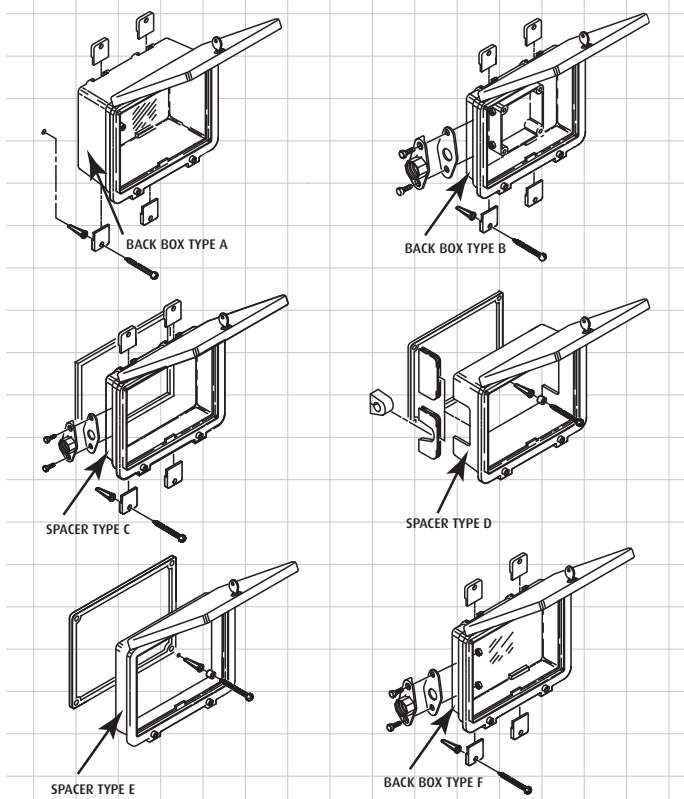
EXAMPLE

- STI 7500/A = Enclosure with key lock and back box type A
- STI 7501/D = Cover with thumb lock and spacer type D

FEATURES

- Constructed from tough clear polycarbonate
- Includes thumb lock or key lock
- Enclosures protect against damage, dust, grime and severe environments
- Retrofit covers protect against damage and vandalism
- Suitable for flush or surface applications
- 94V-2 flammability rating
- Complete with mounting accessories and gasket
- Lifetime guarantee against breakage in normal use

▼ Polycarbonate Enclosures & Covers dimensions and technical information (STI 7500 Series)



STI 7500/7501

STI 7510/7511

Spacer/Back Box	STI 7500/7501 Internal Dimensions
A	165 h x 211 w x 86mm d
B	140 h x 216 w x 14mm d
C	133 h x 198 w x 45mm d
D	144 h x 196 w x 70mm d
E	145 h x 195 w x 25mm d
F	143 h x 211 w x 40mm d

Spacer/Back Box	STI 7510/7511 Internal Dimensions
A	165 h x 211 w x 116mm d
B	140 h x 216 w x 44mm d
C	133 h x 198 w x 75mm d
D	144 h x 196 w x 100mm d
E	145 h x 195 w x 56mm d
F	143 h x 211 w x 70mm d

FOR A NO OBLIGATION SAMPLE CALL FREEPHONE 0800 085 1678 (UK). T: +44 (0) 1527 520 999

BIOMETRIC PROTECTORS



BIO 7504

STI BIOMETRIC PROTECTORS

Covers to protect a wide range of products including card readers against vandalism and damage.

These tough covers have been designed to protect card readers, access control keypads and similar devices from abuse, accidental damage as well as from the external elements. All covers are moulded from tough polycarbonate material that is UV-stabilised against discolouration. STI offers a lifetime guarantee against breakage of polycarbonate covers in normal use. They are easy to install and come complete with fixing kits and gaskets.

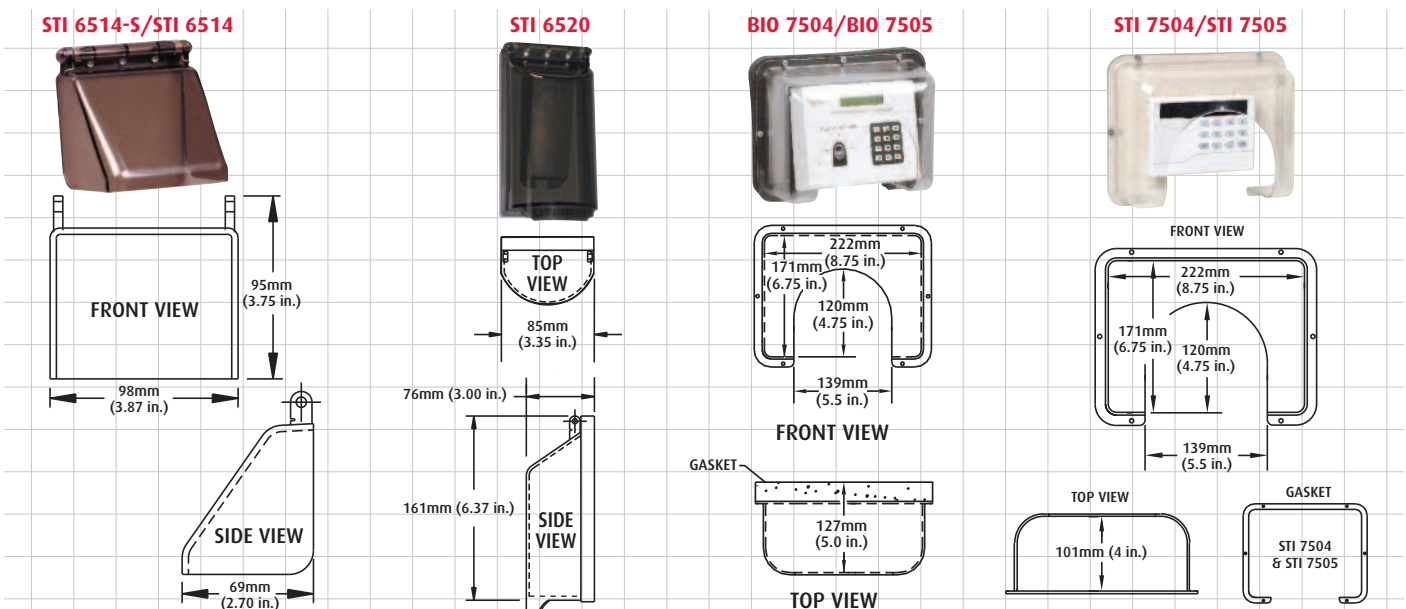
MODELS AVAILABLE

STI 6514	Card reader polycarbonate cover (clear finish)
STI 6514-S	Card reader polycarbonate cover (smoke finish)
STI 6520	Card reader polycarbonate cover (smoke finish)
BIO 7504	Card reader/recorder polycarbonate cover (clear finish)
BIO 7505	Card reader/recorder polycarbonate cover (smoke finish)
STI 7504	Keypad polycarbonate cover (clear finish)
STI 7505	Keypad polycarbonate cover (smoke finish)

FEATURES

- Moulded from tough polycarbonate material
- Protects a wide range of equipment
- Covers backed by a lifetime guarantee against breakage in normal use
- STI 6514 and BIO 7504 are open for easy access
- STI 6520 shuts tight on the frame for a sealed cover
- Polycarbonate tested -40°F (-40°C) to 120°F (49°C)
- Comes complete with gaskets and installation kit

▼ Biometric Protector dimensions and technical information (STI 6514, STI 6514-S, STI 6520, BIO 7504, BIO 7505, STI 7504 & STI 7505)



VISIT WWW.STI-EUROPE.COM FOR ALL LATEST PRODUCT NEWS

KEYBOXES



STI KEYBOXES

Protects emergency keys and documents, while keeping them accessible in the event of an emergency.

What do you do when the keys to your fire alarm system, exit doors and so forth must be available in an emergency, but you don't want to just hang them on a nail? The answer is the STI Keybox. Available in three sizes, the keyboxes allow the keys to remain visible and available in the event of an emergency.

The glass provides an effective deterrent against theft. The keyboxes are inexpensive and easy to install, and are supplied with fixing kits. Inexpensive replacement glass is also available.

MODELS AVAILABLE

STI 6720 Small keybox

STI 6700 Medium keybox

STI 4100 Large keybox

ACCESSORIES

STI 6725 Replacement glass (suitable for STI 6720)

STI 6701 Replacement glass (suitable for STI 6700)

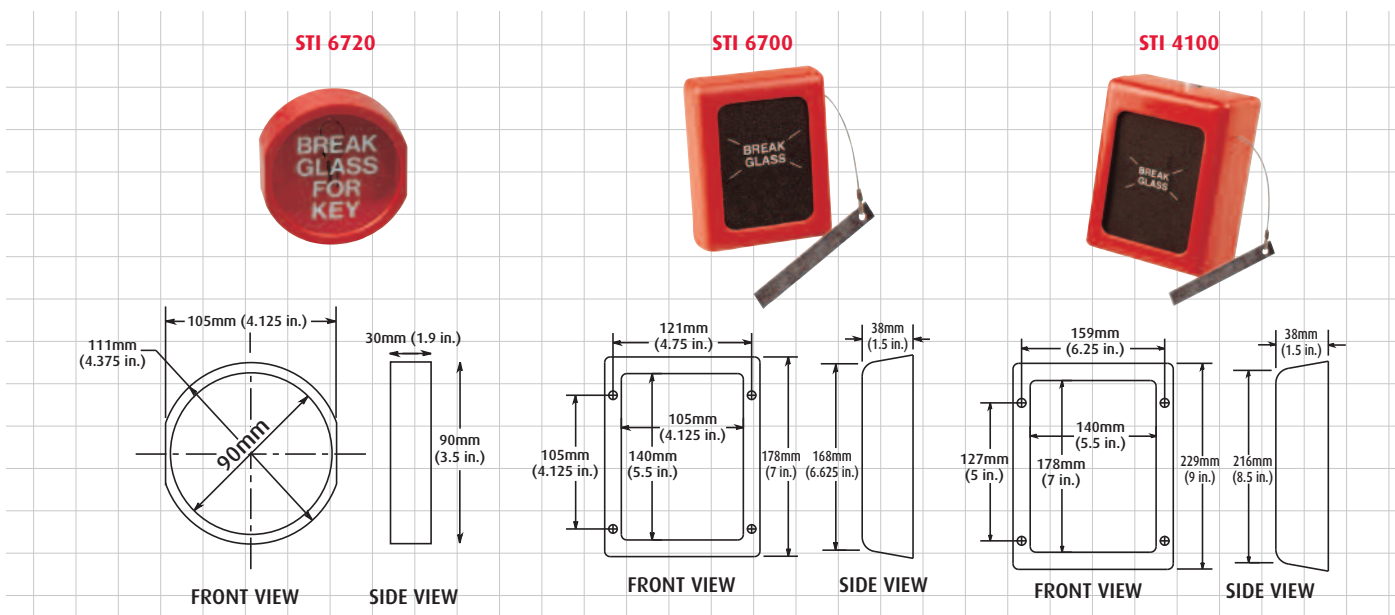
STI C051 Replacement glass (suitable for STI 4100)

STI 6721 Hammer and Chain

FEATURES

- Excellent and an inexpensive way to protect emergency keys and documents from theft or wrongful use
- Keys remain visible as well as available in case of an emergency
- Fast and easy to install and supplied with fixings
- Inexpensive replacement glass available
- Lifetime guarantee against breakage of the polycarbonate housing
- Aesthetically appealing

▼ Keyboxes dimensions and technical information (STI 6720, STI 6700 & STI 4100)



REQUEST A CATALOGUE CALL FREEPHONE 0800 085 1678 (UK). T: +44 (0) 1527 520 999

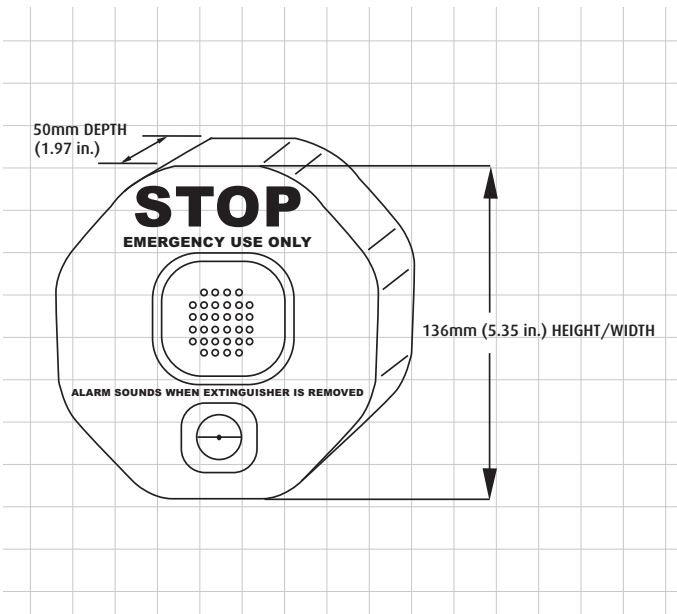
EXTINGUISHER STOPPER



FEATURES

- Highly visible 'stop sign' design discourages wrongful use of extinguisher
- Sounds a powerful 98dB (at 1 metre) warning alarm when activated (95dB low volume setting if desired)
- Self contained 9 VDC alkaline power source is provided
- Lifetime guarantee against breakage of polycarbonate housing (one year on electronic components)
- Virtually indestructible polycarbonate housing
- Deactivation cable is provided for service by authorised personnel
- Remote powered 12 or 24 VDC model available
- Compact design (136mm/5.35" diameter and 50mm/1.97" deep) mounts easily next to the extinguisher
- For fire extinguishers housed in cabinets, refer to the STI 6255 Mini Theft Stopper (p17)

▼ Extinguisher Stopper dimensions and technical information (STI 6200)



STI EXTINGUISHER STOPPER

Stop theft, vandalism or misuse of fire extinguishers.

If you are fed up with replacing or recharging your fire extinguisher, this sturdy, tamper-proof, self-contained device is the answer. It has proven highly effective in helping stop theft, misuse or vandalism of fire extinguishers.

The Extinguisher Stopper will leave the extinguisher totally accessible for emergencies and will not interfere in the event of a real fire.

HOW IT WORKS

Its highly visible 'stop sign' design discourages wrongful use. If the protected fire extinguisher is moved from its normal position, an integral sounder emits a piercing alarm. The device is easy to install and a deactivation cable is supplied for ease of servicing the extinguisher.

The Extinguisher Stopper is supplied complete with an operating cable kit and a 9V PP3 alkaline battery.

MODELS AVAILABLE

STI 6200 Extinguisher Stopper (includes operating cable kit)

ACCESSORIES

- STI 6204** Service/deactivation cable
- STI 6205** Operating cable kit (includes operating cable and seal)
- STI 6206** Seal
- STI F021** Tamper key

NB: The STI 6200 comes complete with everything needed for a single extinguisher installation

Specifications

Housing	3mm/1/8" polycarbonate
Dimensions	136mm/5.35" h x 136mm/5.35" w x 50mm/1.97" d
Power Source	9 VDC Alkaline
Sounder Output (at 1 metre)	95dB - low/98dB - high
Operating Cable	3mm/1/8" galvanised steel
Standby Current	None
Alarm Current	40 mA at 95dB 150 mA at 98dB

*12 VDC and 24 VDC models are available

HAS THE EXTINGUISHER STOPPER PREVENTED THEFT?

We have been very satisfied with STI's products in particular the Extinguisher Stopper, which has reduced the loss of equipment to a satisfying zero on our site at The Luton and Dunstable Hospital. By nature the equipment is sited adjacent to doorways and regrettably some of our visitors felt that it was free and available to them to take the extinguishers away. Having fitted the Extinguisher Stoppers we no longer have equipment being stolen over holidays, weekends and nights. Anybody wanting to protect extinguishers will certainly find value for money by using the Extinguisher Stopper.

**Alan Patmore Fire & Safety Officer –
The Luton and Dunstable Hospital**

Looking to protect extinguishers in cabinets or on stands?
See our Mini Theft Stopper on page 17

MINI THEFT STOPPER



STI MINI THEFT STOPPER

Protects free-standing and cabinet mounted fire extinguisher and other equipment.

The Mini Theft Stopper is an inexpensive yet highly effective way to protect fire extinguishers and a wide range of other fire fighting equipment from theft or misuse. The device is compact, highly effective and extremely versatile. It does not interfere with fire fighting in any way and its simplicity of design contributes to its high degree of reliability.

HOW IT WORKS

FOR FREE-STANDING EXTINGUISHER OR EQUIPMENT

The Mini Theft Stopper comes with a special clip that can be used in several ways. An extinguisher's pull pin may be routed through the holes in both prongs of the clip. The clip is then held in place by the extinguisher's seal and when the seal is broken to use the extinguisher, the alarm sounds. The steel clip can also be placed under any type of equipment. When lifted, the alarm sounds immediately.

FOR CABINETS HOUSING FIRE EXTINGUISHER, FIRE HOSES OR SPRINKLER SHUT OFF VALVES.

The Mini Theft Stopper is mounted next to the door or in the cabinet and its reed switch unit is mounted in the door jam. The matching magnet is mounted on the door in close proximity. When the door is opened the device emits a 95 dB (at 1 metre) warning alarm.

FEATURES

- Highly visible 'stop sign' design discourages wrongful use of extinguisher
- Sounds a powerful 95 dB (at 1 metre) warning alarm when activated drawing immediate attention
- Self contained 9 VDC alkaline power source is provided
- Two methods of operation – magnetic reed switch activation for cabinets and display cases and unique steel contact clip activation for fire extinguisher pins and other free-standing equipment
- Extremely cost effective and easy to install
- Deactivation pin provided for service by authorised personnel
- Three minute automatic reset upon activation
- Compact design (83mm/3.25" diameter and 25mm/1" deep) mounts easily next to the extinguisher
- Does not interfere with use of protected fire fighting equipment
- Tough, ABS construction

MODELS AVAILABLE

STI 6255 Mini Theft Stopper

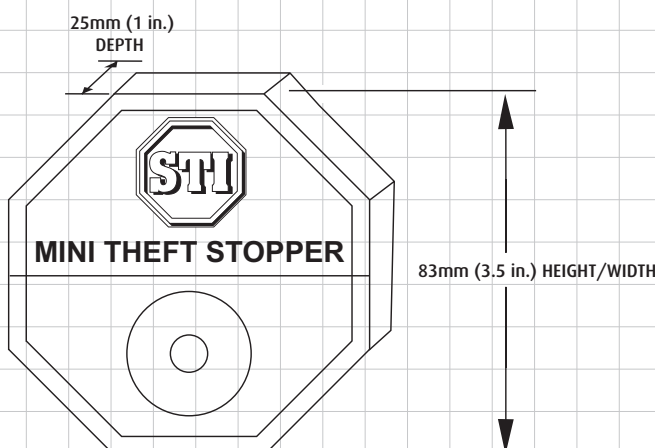
STI 6255/M2 Double Point Mini Theft Stopper (protects 2 extinguishers using 2 spring clips)

ACCESSORIES

E009 Deactivation pin

Specifications	
Housing	3mm/1/8" ABS
Dimensions	83mm/3.5" h x 83mm/3.5" w x 25mm/1" d
Sounder Output (at 1 metre)	95 dB
Operation	Steel Contact Clip Switch Magnetic Reed Switch
Standby Current	None
Alarm Current	115 mA
Auto Reset	3 Minutes

▼ Mini Theft Stopper dimensions and technical information (STI 6255)



SUPPLIED WITH TWO TYPES OF ACTIVATION



Steel Contact
Clip Switch
Activation



Magnetic Reed
Switch Activation

EXIT STOPPER

HAS THE EXIT STOPPER DETERRED UNAUTHORISED EXITS?

The residents at the home were continuously leaving the emergency exit doors open, which became a safety and security risk to the residents and staff. After sourcing advice on how to tackle the problem, the local fire officer recommended the Exit Stopper.

Since they were installed, it has proved very successful deterring the residents from misusing the Emergency Exits. It has also given the staff piece of mind especially during the night shift.

Mrs Power – The Island Residential Home

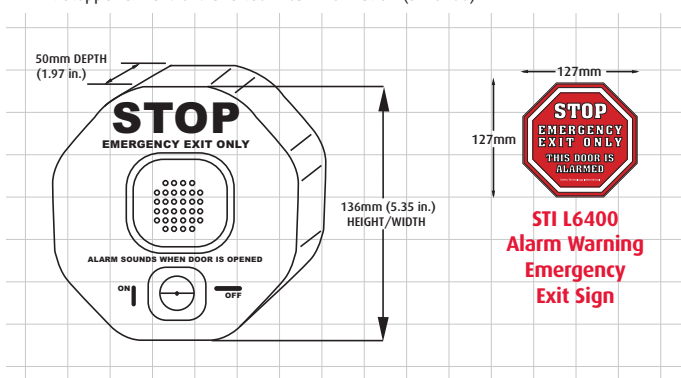


FEATURES

- Completely self-contained electronic door alarm
- Highly visible 'stop sign' discourages unauthorised use of emergency doors
- Fitted with a 9V PP3 alkaline battery (included)
- Key operated override facility
- 32 user programmable features
- Highly versatile can be mounted or installed on almost any type of door, including remote placement of sounder
- Available in red or green
- 40 milliamp 9 VDC trigger output
- Incorporates a 12/24 VDC connection
- Can be installed and protecting doors in minutes
- Lifetime guarantee against breakage of polycarbonate housing (one year on electronic components)
- Virtually indestructible polycarbonate housing
- Remote powered 12 or 24 VDC model available for special applications
- Compact design (136mm/5.35" diameter and 50mm/1.97" deep)



▼ Exit Stopper dimensions and technical information (STI 6400)



STI EXIT STOPPER

Stop unauthorised exits and entries through emergency exit doors.

The Exit Stopper is a unique and highly effective way to alert you to any unauthorised exits or entries through any emergency exit door. It can also serve as an inexpensive security device and help prevent theft.

HOW IT WORKS

If the protected door is opened, the electronic Exit Stopper emits an ear piercing alarm. When the door is closed, a number of reset options are available including an automatic function. A variety of alarm duration and setup features are available. See feature chart below. A key operated override facility will silence the alarm and allow authorised exits. The Exit Stopper is fitted with a 9V PP3 alkaline battery. It is available in red or green and can be mounted or installed on almost any type of door, including remote placement of the sounder.

MODELS AVAILABLE

- STI 6400** Exit Stopper – red
- STI 6402** Exit Stopper – red, suitable for a double door installation

ACCESSORIES

- STI 6400/RK** Remote installation kit (includes 3m wire, connecting blocks & fixings)
- STI 6400/RS** Remote 95/97dB sounder
- STI C023/A** Spare key
- STI L6400** Alarm warning emergency exit sign

OPTIONS

COLOURS AVAILABLE For Green, add /G

EXAMPLE STI 6400/G = Exit Stopper in green

User Programmable Feature	JP2	JP3	JP4	JP5	JP7
High Volume* (97dB)	ON				
Low Volume (95dB)	OFF				
Immediate Arming*					ON
15 Second Arming Delay					OFF
Immediate Activation*				OFF	
15 Second Activation Delay				ON	
30 Second Alarm Duration*		OFF	OFF		
180 Second Alarm Duration		OFF	ON		
Continuous Alarm Duration		ON	OFF		
Door Prop Mode (5 beeps)		ON	ON		

* Factory Settings

Specifications	
Housing	3 mm/1/8" polycarbonate
Power Source	9 VDC Alkaline
Sounder Output (at 1 metre)	95dB - low/97dB - high
Relay Output	9 VDC, 40mA
Dimensions	136mm/5.35" w x 136mm/5.35" h x 50mm/1.97" d
Standby Current	10uA
Alarm Current	200mA

RESET CALL POINT



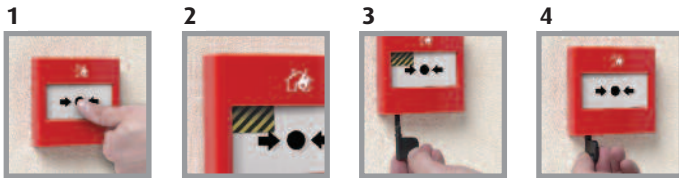
EN54-11 Cert No. 653a/02
Series 01 ONLY

We found the STI ReSet call point very easy to install & very reliable. The option of different resistance and dead short terminals, allows our engineers to install these call points to all standard non addressable systems. Our customers find the call points to be very easy to use; we have also noticed that the sites that have these call points no longer call for help due to test keys jammed or glasses dislodged or broken etc.

Derek Fay – Alarm Manager
Churches Fire Security Ltd



Patent Nos. 2 406 717/2 430 554
Euro. Pat. App. No. 04255903.9

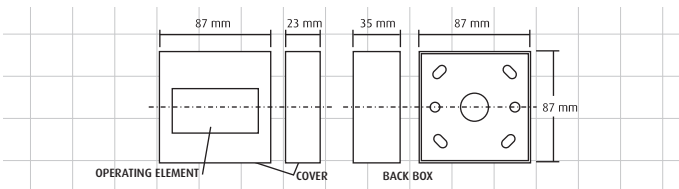


- 1) Positive action – mimics the feel of breaking glass
- 2) A warning indicator drops in to view when the call point is activated
- 3) To reset a simple key is inserted in to the bottom of the call point
- 4) A quick turn of the key and the call point is reset and ready for use again straight away

FEATURES

- EN54-11 approved (Cert No. 653a/02)
- IP67 Waterproof and addressable models available
- Glass appearance maintains operator deterrence
- Positive activation that mimics the feel of breaking glass
- Visible warning flag confirms activation
- Simple key to reset operating element – no broken glass
- No glass elements to break, lose or incorrectly fit during installation
- Complete functional test with every activation
- Extremely attractive, high value look and feel
- Low profile, heavy-duty terminations – Two built-in resistor values
- Available in five colours

▼ ReSet dimensions and technical information



HOW TO ORDER

All ReSet call point numbers begin with RP and contain 4 other characters

EG: RP-RS-01/CI = ReSet Point, Red Surface Mounted, Series 01 with optional integral cover

RP	—	R	—	S
Prefix		Denotes colour options R = Red Y = Yellow G = Green B = Blue W = White		Denotes mounting options S = Surface Mounting F = Flush Mounting

*Gold contacts are especially suitable for low current and voltages. Typically they are used in the range from 5V 1 mA to 12V 100 mA DC.

STI RESET CALL POINT

The 'ReSet' is a unique manual call point that mimics the feel of breaking glass whilst offering the user the benefits and environmental advantages of a re-settable operating element.

The 'ReSet' uses a simple yet ingenious patented mechanism which consists of a rigid plastic operating element and an over centre spring mechanism. This arrangement provides real action on operation and simulates break glass activation.

An activation indicator drops into view at the top of the window after the 'ReSet' has been operated. The unit is then simply reset with a key and is ready for re-use straight away.

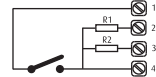
APPLICATIONS

The 'ReSet' call point is compatible with most conventional fire alarm systems. It is safe for use in areas where glass cannot be used, e.g. food processing plants and swimming/leisure centres.

As the unit can be simply reset it provides an ideal solution for areas that suffer from a high number of false activations such as schools, shopping centres and other public places.

ELECTRICAL ARRANGEMENT

Series 01



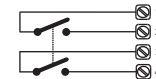
Series 01 denotes a ReSet call point that will interface with most conventional fire alarm systems. It is fitted with two internal resistors 470 (R1) and 680 (R2) ohms. These are easily accessed through the installer terminals as illustrated.

Series 02



Series 02 denotes a ReSet call point that is fitted with a single pole changeover switch both the normally open and normally closed contacts are easily accessed through the installer terminals as illustrated.

Series 03



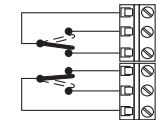
Series 03 denotes a ReSet call point that is fitted with a double pole normally open switch easily accessed through the installer terminals as illustrated.

Series 04



Series 04 denotes a ReSet call point that is fitted with a double pole normally closed switch easily accessed through the installer as illustrated.

Series 11



Series 11 denotes a ReSet call point that incorporates two independent single pole changeover switches providing double pole changeover contacts. Easily accessed through the installer terminals as illustrated.

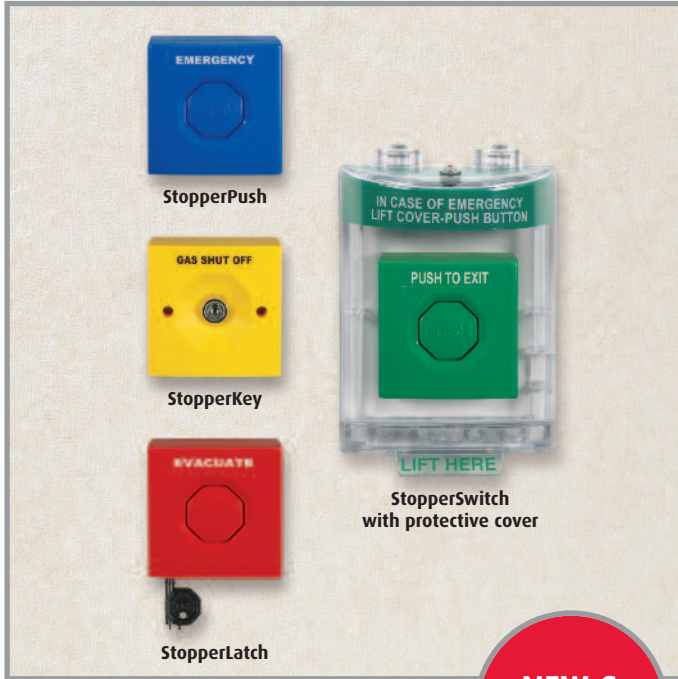
Switch arrangements shown with ReSet in standby.

Technical Specifications

Current Rating (All Series)	3 Amps 12 – 24V DC
Current Rating (Series 02-04 & 11)	3 Amps 125 – 250V AC
Low Current Rating* (All Series)	1-100 mA 5 - 12V DC 0.1 Amps 125 - 250V AC
Housing and Mounting Box Material	Polycarbonate
Electrical Contact Material	Silver plated brass
Operating Temperature	-20°C to +65°C
Installation Terminal Conductor Size	0.5mm – 2.5mm
Colours	Red, Yellow, Green, Blue & White
Mounting	Flush or surface with back box

01	/	CI
Denotes series and electrical arrangement 01 = Conventional fire model includes two resistor values 470 & 680 ohms 02 = Single pole changeover 03 = Double pole – normally open 04 = Double pole – normally closed 11 = Double pole changeover		Denotes optional cover CN = No Cover CI = Integral Cover CM = Mini Stopper CP = Call Point Stopper CS = Stopper CSS= Stopper with Sounder CW= Weather Stopper

STOPPERSWITCHES

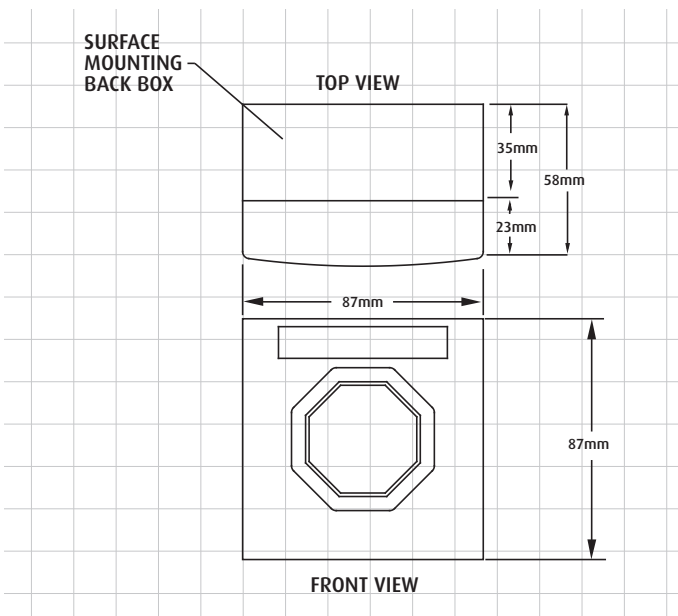


NEW & IMPROVED!

FEATURES

- Unique inset design on the push buttons help to stop accidental activation
- Highly versatile with a wide variety of switching options
- Wide range of operating voltages up to 250 volts AC 6 amps
- Available in any of five colours: red, yellow, green, blue and white
- Quick and easy installation for almost any application
- Injection moulded in a tough, durable PC/ABS material
- All models fit any standard UK-type switch socket box. A surface mounting back box is also available
- A choice of protective covers are available with or without an integral sounder

▼ StopperSwitch dimensions and technical information (SS3000 Series)



STI STOPPERSWITCHES

A highly versatile range of attractive switches combining unique design, quality and value, with or without a protective cover or pre-alarm.

These aesthetically appealing, low/high voltage switches fit any standard UK-type switch socket box. Quick and easy to install, there are three types available.

- **StopperPush** models are for applications where a momentary push-and-release activation is desired.
- **StopperKey** models are for applications where casual activation is discouraged. The switch can only be activated with a key.
- **StopperLatch** is ideal for applications where repeat activation must be controlled. Once the switch has been manually activated, it can only be reset by inserting a special key.

All models are available in any of five colours with space for corporate branding, function marking and operating instructions. A number of standard models are available for quick delivery but enquiries for custom models are welcomed.

Protect your StopperSwitch against damage, accidental operation or malicious activation.

In many cases, it is advisable to protect your StopperSwitch either indoors or outdoors with an STI Stopper. The protective cover consists of a tough polycarbonate material and is available with or without an integral sounder. The cover adds an extra measure of protection against damage or accidental activation. This is especially useful where emergency systems are involved and accidental activation could cause serious delays in production or other operations. Where the risk of malicious activation is a concern, the cover with an optional integral sounder can be highly beneficial. When the cover is lifted, the device emits a piercing 96dB alarm (at 1 metre) and the prankster will either run or be caught. In weather exposed areas or harsh environmental conditions it is strongly recommended to protect the StopperSwitch with the STI Weather Stopper.

Key Switch Models	
Proof Voltage	>750V DC
Current Carrying Capacity (non switching)	5A
Contact Rating (Switching Resistive Load)	5A 115V AC 3A 50V DC
Insulation Resistance	>100mOhm
Initial Contact Resistance	<20mOhm
Minimum Operating Life	10,000 cycles
Contact Material	Silver Plated Brass
Terminal Material	Plated Brass
Housing & Back Box Material	PC/ABS
Terminal Conductor Size	0.5mm - 2.5mm
Operating Temperature	-20°C to +65°C

Push Button Models	
Current Carrying Capacity (non switching)	6 A 12-24V DC 6 A 125-250V AC
Insulation Resistance	>1250V
Electrical Contact Material	Silver Plated Brass
Housing & Back Box Material	Polycarbonate
Terminal Conductor Size	0.5mm - 2.5mm
Operating Temperature	-20°C to +65°C
Mounting	Flush or Surface with Back Box

HOW TO ORDER STOPPERSWITCHES

STEP 1 – Choose a housing colour and mounting arrangement

0	Red (Flush)
1	Red with Back Box (Surface)
2	Green (Flush)
3	Green with Back Box (Surface)
4	Yellow (Flush)
5	Yellow with Back Box (Surface)
6	White (Flush)
7	White with Back Box (Surface)
8	Blue (Flush)
9	Blue with Back Box (Surface)



STEP 2 – Choose a cover

0	No Cover
1	StopperSwitch with a Protective Cover
2	StopperSwitch with a Protective Cover and Integral Sounder
3	StopperSwitch with a Protective Weather Cover
4	StopperSwitch with a Mini Protective Cover
5	StopperSwitch with a Call Point Cover
6	StopperSwitch with Integral Cover (push button only)



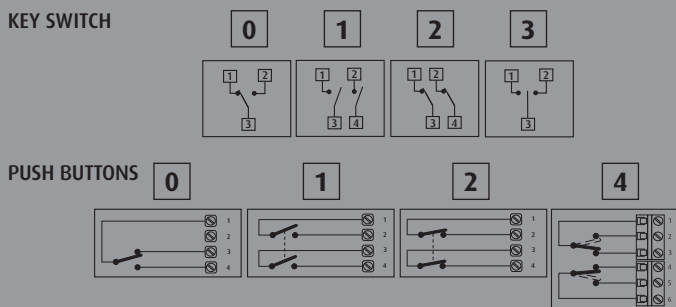
STEP 3 – Choose a switch type

0	Push Button Key To Reset
1	Push Button Momentary
2	2 Position Key Switch
3	2 Position Key Switch – Key Trapped in 'on' Position
4	2 Position Key Switch Double Pole
5	3 Position Key Switch
6	Push Button Pneumatic



STEP 4 – Choose electrical arrangement

0	Single Pole Changeover
1	Double Pole Normally Open
2	Double Pole Normally Closed
3	3 Position Key Switch Arrangement
4	Double Pole Changeover (push button only)



STEP 5 – Choose a standard or custom function marking

A	Panic Alarm
B	Emergency
C	In Case Of Emergency
D	Emergency Exit
E	Exit
F	Power Off
G	Emergency Power Off
H	Shut Down
Custom Marking	
X	Please specify marking required maximum 20 characters including spaces.

If a custom marking is required, please print in the boxes below.

--	--	--	--	--	--	--	--	--	--	--	--

Your StopperSwitch Part Number:		STEP 1	STEP 2	STEP 3	STEP 4	STEP 5
		Part Number	SS3			

OTHER PRODUCTS FROM STI – STEEL CAGES



STI CAGES

STI stock a comprehensive range of cages which have been designed to protect smoke detectors, smoke beam/CCTV, clock/fire bells, external/emergency lighting, motion detectors and beacon/sounders from vandalism and misuse. Constructed from plastic coated, heavy duty galvanised steel rod, the cages can cope with the severest of abuse from vandalism or accidental damage. Installation fixings are provided, but where additional security is required, tamper resistant screws and matching bits are available.

FEATURES

- Constructed from heavy duty galvanised steel rod
- Plastic coated for durability and external use
- Protects against vandalism or accidental damage
- Designed so there is no interference with the operation of the protected unit
- Supplied with full fixing kit
- Optional tamper resistant fixings available
- Available from stock
- Custom cages built to order
- Lifetime guarantee against breakage in normal use

HOW TO ORDER



Freephone Telephone 0800 085 1678 (UK Only)
+44 (0) 1527 520 999 (UK & Europe)



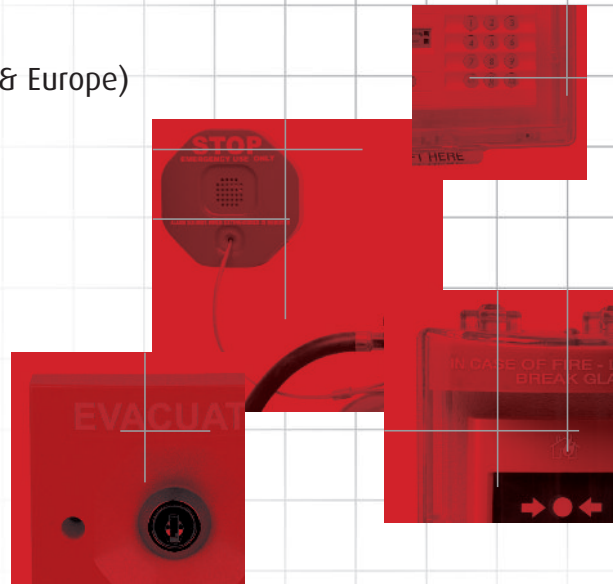
Fax +44 (0) 1527 501 999



Email sales@sti-europe.com



Post FAO Sales
STI (Europe)
Unit 49G, Pipers Road,
Park Farm Industrial Estate,
Redditch, Worcestershire,
B98 0HU, England.



PRICES

All prices are quoted in pounds sterling and will be subject to V.A.T in the UK. Export prices are quoted ex works; freight and insurance will be quoted separately.

PAYMENT

Payment is to be made in pounds sterling by cheque drawn on a UK bank, cheques should be made payable to: STI (Europe). We can also accept payment by BACS, MasterCard and Visa credit cards.

DELIVERY TERMS UK Mainland

Carriage is charged on orders of net invoice value below £650.00 with exception to cage, cabinet and enclosure orders where carriage will be charged at cost. All other orders are delivered free of charge (not applicable to guaranteed deliveries) to the UK mainland.

● Standard Delivery

All orders will be sent by carrier and delivered next day between 09:00 & 17:30 subject to availability and weight of package.

● Guaranteed or Special Delivery

Please request a quotation at the time of placing purchase order.

● Cages, Cabinets & Enclosure Deliveries

All cages including custom cage orders, extinguisher cabinets and enclosures will be quoted @ cost.

This is due to the size of the cartons, which may on some occasions require a dedicated vehicle.

Non UK Mainland

Please request a quotation at the time of placing purchase order.

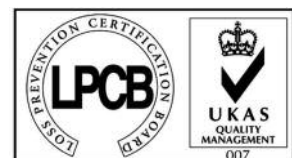
DELIVERY TERMS Export

Our prices are quoted in pounds sterling based on ex works; however various carriage options will be quoted at the time of order confirmation.

Please call sales on freephone

0800 085 1678

for any carriage advice.



Certificate No. 653
Assessed to ISO9001:2000



ASTEC_{B.V.}

Kerkweg 70
6155 KN Puth (NL)
Tel.: +31 (0)46 443 55 77
Fax: +31 (0)46 443 04 82
E-mail: info@astec.nl
Internet: www.astec.nl



Safety Technology International (Europe) Ltd.
Unit 49G • Pipers Road • Park Farm Industrial Estate
Redditch • Worcestershire • B98 0HU • England
Tel: +44 (0) 1527 520 999 Fax: +44 (0) 1527 501 999
Email: info@sti-europe.com Web: www.sti-europe.com

Safety Technology International, Inc.
2306 Airport Road • Waterford • Michigan • 48327
Tel: 248 673 9898 Fax: 248 673 1246
Email: info@sti-usa.com Web: www.sti-usa.com

PROTECTING THE THINGS THAT PROTECT YOU



STI products help prevent false fire alarms as well as vandalism, theft, accidental damage and misuse of devices and equipment we all depend on.

