



Safety Technology International

Product Catalogue

www.sti-emea.com



FIRE &	Call Point Protectors	4
SAFETY	Universal Stopper &	
	Enviro Stopper	6
	Door Alarms	8
	Extinguisher Alarms	10
	Quick Referral Guide	13
CALL POINTS	ReSet Call Points	40
& SWITCHES	Waterproof ReSet Call Points	42
	Indoor Push Buttons	44
	Waterproof Push Buttons	46
	Key Switches	48
	Alert Point	50
	Covers for Call Points & Switches	53
WIRELESS	Residential & Commercial	
DDODUOTO	Wireless Alert Series	54
PRODUCTS		

ABOUT STI

Safety Technology International is a global manufacturer of fire, safety and security products that help deter false fire alarms, prevent theft and minimise damage to building equipment. Our innovative cages, covers, alarms and custom buttons are found in commercial and industrial environments worldwide.



ONLINE To preview the whole range of covers, cages, alarms and buttons,



EUROPE

UNITED STATES

info@sti-emea.com

www.sti-emea.com

CUSTOMER SERVICE If you cannot find what you are looking for online, give our friendly Sales Team a call and they will be able to assist with your enquiry +44 (0)1527 520 999

HOW TO ORDER



To place an order, please send an email to the Sales Team, who will be able to assist or direct you through one of our many distributors sales@sti-emea.com

Safety Technology International

ST

COVERS &	Smoke & Heat Detector Cages	14
CAGES	PIR & Motion Detector Cages	16
	Smoke Beam Cages	18
	Clocks, Bells, Beacons &	
	Sounder Cages	20
	External/Internal Lighting &	
	CCTV Cages	22
	Emergency Light Cages	24
	Environmental Covers & Enclosures	
	(Waterproof/Weatherproof)	26
	Environmental Covers & Enclosures	
	with Alarms	28
	Environmental Covers & Enclosures	
	with Heater & Aircon	30
	Biometric & Keypad Covers	32
	Thermostat Protectors	34
	Euro Stopper	36
	Quick Referral Guide	39

-			
\sim	T I I		
U		к	
\sim			

Accessories

Three year guarantee against breakage of polycarbonate in normal use (one year on electro-mechanical and electronic components).

UV-stabilised polycarbonate

Call Point covers protect

and electrical switches. without restricting legitimate

centres, hotels, schools,

buildings where there is a

risk of accidental activation.

All covers are available in a

variety of colours for various

homes and all public

a wide range of call points

operation. Ideal for shopping

For colour & model variations visit www.sti-emea.com

Refer to Page 13 for dimensions.

FIRE & SAFETY

Call Point Protectors

DESIGN

Protective cover with optional integral sounder, prevents false fire alarms, without hindering legitimate operation of a manual call point in the event of an emergency. Euro Stopper Multi Kit supplied with Red and Green Housing Shell and multi-lingual language label for self-assembly.

INSTALLATION

Quick and easy to install and protecting in minutes. A simple 4 fixing installation can retrofit over existing device. Can accommodate flush or surface mount applications.



谷

LIFT HERE

AND A DESCRIPTION OF A

ELECTRONICS

Available with or without a 96 dB integral sounder, powered by a 3V lithium battery. The sounder draws immediate attention to the area.

CONSTRUCTION

Tough. clear UV-stabilised polycarbonate housing can withstand the severest of knocks preventing any vandalism or accidental damage to the manual call point or emergency button.



1. Euro Stopper[®] Multi Kit

Protective cover prevents false fire alarms. Supplied in kit form, with glow in the dark frame. STI-15010ML - Flush STI-15020ML - Flush/Sounder STI-15C10ML - Surface STI-15C20ML - Surface/Sounder

4. Stopper II[®]

Larger cover prevents malicious or accidental damage to call points and electrical switches. STI-1100 - Flush/Sounder STI-1130 - Surface/Sounder STI-1200 - Flush STI-1230 - Surface

2. Universal Stopper[®]

Protective cover protects manual call points and electrical switches without hindering operation. STI-13010FR - Flush STI-13020FR - Flush/Sounder STI-13110FR - Surface STI-13120FR - Surface/Sounder

5. Weather Stopper II®

Larger weatherproof cover protects MCP's and larger devices against the ingress of dust or water. STI-1250 - Flush STI-3150 - Surface

sti-emea.com | 4

sti-emea.com | 5



3. Call Point Stopper®

UV-stabilised polycarbonate cover protects a wide range of electrical switches and call points. STI-6930 - Flush STI-6931 - Surface

6. Enviro Stopper[®]

IP rated protective cover ideal for extending life and reliability of devices in harsh environments. STI-13610FR - Sealed Back Box STI-13620FR - Sealed Back Box/Sounder STI-13710FR - Open Back Box STI-13720FR - Open Back Box/Sounder

The Universal Stopper and IP Rated Enviro Stopper are protective covers which help prevent malicious or accidental activations to vulnerable call points or

switches. They are designed

to protect devices such as

call points and emergency

buttons from the elements

and ingress, making them ideal for indoor/outdoor use.

Both models are ideal for

schools, hospitals and all

public buildings where there

is a history or threat of false

FIRE & SAFETY

Universal Stopper[®] & Enviro Stopper®

DESIGN

Protective covers with or without integral sounder. Prevents false alarms without hindering legitimate operation of a manual call point or emergency button. The Universal Stopper is retrofittable, and the Enviro Stopper is an IP Rated enclosure.

INSTALLATION

Quick and easy to install and protecting in minutes. A simple 4 fixing installation can retrofit over existing device. Can accommodate flush or surface mount applications.

IN CASE OF FIRE LIFT COVER - BREAK GLASS

省

LIFT HERE

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 available.

CONSTRUCTION Tough. clear UV-stabilised polycarbonate housing can withstand the severest of knocks preventing any vandalism or accidental damage.

BUILD YOUR OWN MODEL

Build Your Universal & Enviro Stopper®

Select from each step your preferred option to generate your desired product code.

STI-





Step 1 Cover Options

Step 2 Mounting Options

- 13 = Dome Cover *Only available with Hood Option '00'
- 0 = Flush Mount 14 = Low Profile Cover* 1 = Surface Mount - Clear Spacer (Dual Mount) 2 = Surface Mount - Hinged Coloured Spacer (special order mod 3 = Enclosed US Flush Back Box 4 = Enclosed US. 3/4 NPT Thread Point, Sealed Mounting Plate 5 = Enclosed US, 3/4 NPT Thread Point, Open Mounting Plate 6 = Enclosed European, 20mm Thread Point, Sealed Mounting F 7 = Enclosed European, 20mm Thread Point, Open Mounting Pla 8 = Enclosed US, 3/4 NPT Thread Point, European Sealed Mountir 9 = Enclosed US. 3/4 NPT Thread Point, European Open Mountin A = Enclosed European, 20mm Thread Point & US Sealed Mounting Plate B = Enclosed European, 20mm Thread Point & US Open Mounting Plate

*For custom label option, must provide wording (max, 2 lines, 20 characters per line, including spaces).

Three year guarantee against breakage of polycarbonate in normal use (one year on electro-mechanical and electronic components).

Refer to Page 13 for dimensions.

sti-emea.com | 7





Step 3 Hood Options



Step 4 Colour Options

	00 = No Label Hood	FR = Red Fire L	abel
	10 = Label Hood without Sounder	EG = Green Eme	ergency Exit Label
del)	20 = Label Hood with Sounder	No Label	Custom Label*
	30 = Label Hood with Sounder & Relay	NK = Black	CK = Black
		NB = Blue	CB = Blue
		NC = Clear*	CG = Green
Plate		NG = Green	CR = Red
late		NR = Red	CW = White
ting Plate		NW = White	CY = Yellow
ng Plate		NY = Yellow	CE = Orange
- ntina Plate		NE = Orange	

* NC is only available with Hood Option '00'

Three year guarantee against breakage of polycarbonate in normal use (one year on electro-mechanical and electronic components).

The Exit Stopper is a

way to alert you to any

through emergency exit

unique and highly effective

unauthorised exits or entries

doors. If the protected door

powerful 95/105 dB warning

is opened, the electronic

alarm. Available in red or

Exit Stopper emits a

green.

FIRE & SAFETY

Door Alarms



Unique and highly effective way to alert you to any unauthorised exits or entries through emergency exit doors. It can also serve as an inexpensive security device and help prevent theft.

INSTALLATION Highly versatile, can be

mounted or installed on to any type of door, including remote placement of sounder.

sti-emea.com | 8



....

ALARM SOUNDS WHEN DOOR IS OPENED.

9 OFF EXIT STOPPER

ONI

ELECTRONICS There are a number of user

programmable features to suit application needs. The alarm is powered by a 9V PP3 battery. 12-24 or wireless option is available.

CONSTRUCTION Virtually indestructible UVstabilised polycarbonate housing.

1. Exit Stopper®

Highly effective door alarm alerts to unauthorised use of exit doors. STI-6400 - For single door installation STI-6402 - For double door installation STI-6400-G - For single door installation in Green

ST

EMERGENCY EXIT ONLY

ALARM SOUNDS WHEN DOOR IS OPENED

EXIT STOPPER

ON

OFF

2. Wireless Exit Stopper[®] with

Includes an STI 8-Channel Receiver. STI-6400WIR8

Receiver

3

Deserve

· Mailbor

• 2wl

· Garage Door

· Peul Gate

· Extreplater

· Front Entrance

· Hear Delivery Door

Wireless supervision for exit doors.



2



3. Wireless Exit Stopper[®] with Voice Receiver

Wireless supervision for exit doors. Includes an STI 4-Channel Voice Receiver. STI-V6400WIR4

4. Wireless Exit Stopper®

Wireless alarm unit to monitor the use of emergency exit doors. Requires an STI Receiver to alert to misuse. STI-6400WIR



Three year guarantee against breakage of polycarbonate in normal use (one year on electro-mechanical and electronic components).

The Extinguisher Stopper has proven highly effective

in helping prevent theft, misuse and vandalism of fire extinguishers. The

Extinguisher Stopper will

accessible for emergencies

and will not interfere in the

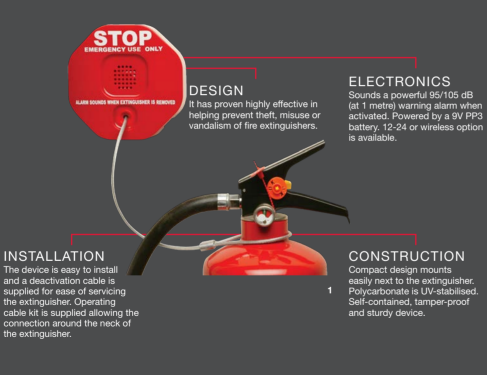
leave the extinguisher

event of a real fire.

Refer to Page 13 for dimensions.

FIRE & SAFETY

Extinguisher Alarms



5 J)

1. Extinguisher Stopper® Alarm unit to help prevent theft, vandalism or misuse of fire extinguishers. STI-6200

2. Wireless Extinguisher Stopper[®] with Receiver

Wireless supervision for fire extinguishers. Includes an STI 8-Channel Receiver. STI-6200WIR8

3. Wireless Extinguisher Stopper[®] with Voice Receiver

Wirelessly monitor the use of fire extinguishers. Includes an STI 4-Channel Voice Receiver. STI-V6200WIR4



4. Wireless Extinguisher Stopper®

Wireless alarm unit to monitor the mounted fire extinguishers and use of fire extinguishers. Requires other equipment. an STI Receiver to alert to misuse. STI-6255 - Single Protection STI-6200WIR

5. Mini Theft Stopper®

Protects freestanding or cabinet

STI-6255-M2 - Double Protection

Fire & Safety Which Call Point Protector do you need?



FIRE & SAFETY

Quick Referral Guide

Product	Dimensions (mm)	Page
CALL POINT PROTECT	ORS	
STI-6930	91 x 89 x 23	5
STI-6931	91 x 89 x 58	5
STI-15C10ML	104 x 96 x 58	5
STI-15D10ML	104 x 96 x 82	¢
STI-15010ML	104 x 96 x 32	5
STI-1200	190 x 127 x 81	5
STI-1230	190 x 140 x 132	5
STI-1250	190 x 127 x 81	5
STI-3150	190 x 140 x 132	5
STI-13010FR	138 x 116 x 64	5
STI-13110FR	138 x 116 x 101	5
STI-13610FR	135 x 114 x 44	5
STI-13710FR	135 x 114 x 44	5
DOOR ALARMS		
STI-6400	136 x 136 x 50	9
STI-6401	136 x 136 x 50	ø
STI-6402	136 x 136 x 50	9
STI-6405	136 x 136 x 50	⊕ ⊕
STI-6406 STI-6400WIR	136 x 136 x 50 136 x 136 x 50	9
STI-6400WIR8	136 x 136 x 50	9
STI-V6400WIR4	136 x 136 x 50	9
EXTINGUISHER ALARM		0
STI-6200	136 x 136 x 50	11
STI-6255	84 x 84 x 25	11
STI-6255-M2	84 x 84 x 25	11
STI-6200WIR	136 x 136 x 50	11
STI-6200WIR8	136 x 136 x 50	11
STI-V6200WIR4	136 x 136 x 50	11
KEY BOXES		
STI-6720	111 x 104 x 32	ø
STI-4100	173 x 136 x 38	¢
STI-6700	137 x 100 x 38	
		sti-emea.co

sti-emea.com | 13

Dimensions are based on internal clearance where applicable ($H \times W \times D$)



Please refer to website for further information

Description

Call Point Stopper - Flush Mount Call Point Stopper - Surface Mount Euro Stopper Multi Kit - Surface Mount 32mm (Sounder Model available) Euro Stopper Multi Kit - Surface Mount 50mm (Sounder Model available) Euro Stopper Multi Kit - Flush Mount (Sounder Model available) Stopper II - Flush Mount (Sounder Model available) Stopper II - Surface Mount (Sounder Model available) Weather Stopper II - Flush Mount Weather Stopper II - Surface Mount Universal Stopper - Flush Mount (Sounder Model available) Universal Stopper - Surface Mount (Sounder Model available) Enviro Stopper - Sealed Mounting Plate (Sounder Model available) Enviro Stopper - Open Mounting Plate (Sounder Model available)

Exit Stopper - Multi-Function Door Alarm for Single Door Installation Exit Stopper - with Delay - Automatic Reset feature Exit Stopper - Multi-Function Door Alarm for Double Door Installation Exit Stopper - Momentary Reset Exit Stopper - Dual Access Control Wireless Exit Stopper - Multi-function Door Alarm Wireless Exit Stopper with 8-Channel Receiver Wireless Exit Stopper with 4-Channel Voice Receiver

Extinguisher Stopper Mini Theft Stopper Double Point Mini Theft Stopper Wireless Extinguisher Stopper Wireless Extinguisher Stopper with 8-Channel Receiver Wireless Extinguisher Stopper with 4-Channel Voice Receiver

Small Key Box - Plexi Glass Large Key Box - Glass & Hammer Medium Kev Box - Glass & Hammer

COVERS & CAGES

WIRELESS PRODUCTS

These heavy-duty steel cages are designed to

protect smoke and fire detectors from vandalism

fully accessible and

Cages are backed by a three year guarantee against breakage in normal use.

Smoke & Heat Detector Cages

DESIGN

These steel cages are designed to protect smoke and heat detectors from vandalism and misuse. Designed so there is no interference with the operation of the protected unit.

INSTALLATION

Quick and easv installation. can retrofit protecting within minutes.

CONSTRUCTION Constructed from plastic

coated, heavy-duty galvanised steel rod, the cages can withstand the severest of abuse from vandalism or accidental damage.

OPTIONS

Stainless steel versions are available for flush or surface mount applications. Where additional security is required from theft or misuse, tamper resistant screws and matching bits are available.

Designed to protect smoke and heat detectors from vandalism and misuse. Constructed from plastic coated, heavy-duty galvanised steel rod, the cages can withstand the severest of abuse from vandalism or accidental damage.

175mm x 175mm x 75mm

210mm x 210mm x 108mm

6. STI-9602

STI-9602 - Surface

STI-9605-SS - Surface/Stainless Steel 180mm x 180mm x 115mm

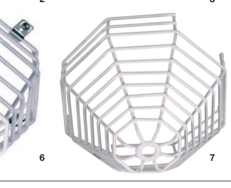
7. STI-9610 STI-9610 - Surface

Stopper® 210mm x 210mm x 152mm STI-8100 - Flush/Clear 210mm x 210mm x 95mm STI-8130 - Surface/Clear

1. STI-9604 STI-9604 - Flush STI-9604-SS - Flush/Stainless Steel









4. STI-9609 STI-9609 - Flush STI-9609-SS - Flush/Stainless Steel 210mm x 210mm x 117mm 9. Smoke Detector Damage Stopper®

STI-8200-SS - Flush/Stainless Steel 203mm x 203mm x 76mm STI-8230-SS - Surface/Stainless Steel 210mm x 210mm x 146mm 203mm x 203mm x 127mm

5. STI-9601

STI-9601 - Flush STI-9601-SS - Flush/Stainless Steel 210mm x 210mm x 70mm

These super tough steel

in reducing malfunctions

cages are extremely effective

COVERS & CAGES

and high maintenance costs where vandalism. misuse or accidental damage is prevalent against PIR and motion detectors.

PIR & Motion Detector Cages



INSTALLATION Quick and easy installation; can retrofit protecting within minutes.

COVERS & CAGES

Cages are backed by a three year guarantee against breakage in normal use.

Refer to Page 39 for dimensions.

screws and matching bits

CONSTRUCTION

OPTIONS

are available.

Where additional security

is required from theft or

misuse, tamper resistant

Constructed from plastic coated, heavy-duty galvanised steel rod, the cages can withstand the severest of abuse from vandalism or accidental damage.



Designed to protect security PIR's & motion detectors from vandalism and misuse. Constructed from plastic coated, heavy-duty galvanised steel rod, the cages can withstand the severest of abuse from vandalism or accidental damage.

1. STI-9618 117mm x 136mm x 75mm 2. STI-9619 196mm x 136mm x 142mm 3. STI-9620 156mm x 102mm x 57mm 4. STI-9621 178mm x 146mm x 114mm 5. STI-9622 222mm x 102mm x 95mm

Cages are backed by a three year guarantee against breakage in normal use.

Smoke Beam Cages are highly effective in protecting

costly sensor units of beam type smoke detectors, from damage leading to

alarms. They are designed

to protect both transmitter

and receiver sensors.

Refer to Page 39 for dimensions.

COVERS & CAGES

Smoke Beam Cages

DESIGN

These steel cages are designed to protect smoke beam detectors and controllers from vandalism and misuse.

INSTALLATION Quick and easy installation; can retrofit protecting within minutes.

OPTIONS Where additional security

is required from theft or misuse, tamper resistant screws and matching bits are available.

CONSTRUCTION

Constructed from plastic coated, heavy-duty galvanised steel rod, the cages can withstand the severest of abuse from vandalism or accidental damage.

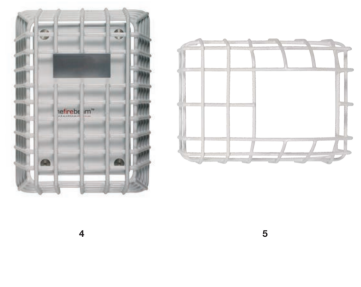
2

3

Designed to protect costly sensor units of beam type smoke detectors from damage leading to misalignment and false alarms. Constructed from plastic coated, heavy-duty galvanised steel rod, the cages can withstand the severest of abuse from vandalism or accidental damage.

1. STI-9624 225mm x 140mm x 120mm 2. STI-9623 197mm x 197mm x 152mm 3. STI-9840 4. STI-9861 168mm x 168mm x 146mm 186mm x 160mm x 143mm STI-9841 STI-9862 187mm x 122mm x 70mm 293mm x 256mm x 91mm

sti-emea.com | 19



5. STI-9845 167mm x 234mm x 104mm to help protect your clock, bells. beacons and sounders against vandalism, misuse and accidental damage. Constructed from corrosion resistant, plastic coated,

internally or externally.

galvanised steel rod for use

COVERS & CAGES

Clocks, Bells, Beacons & Sounder Cages

DESIGN

These steel cages are designed to protect Beacons & Sounders from vandalism and misuse.

INSTALLATION Quick and easy installation. can retrofit

CLLL

protecting within minutes.

Cages are backed by a three year guarantee against breakage in normal use.

Refer to Page 39 for dimensions.

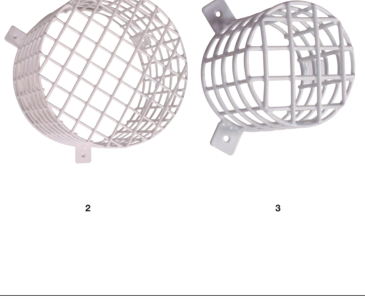
sti-emea.com | 20

CONSTRUCTION

Constructed from plastic coated, heavy-duty galvanised steel rod, the cages can withstand the severest of abuse from vandalism or accidental damage.

1. STI-9617 150mm x 150mm x 125mm 2. STI-9614 200mm x 200mm x 150mm 3. STI-9615 95mm x 95mm x 90

OPTIONS Where additional security is required from theft or misuse, tamper resistant screws and matching bits are available.





Designed to protect beacons, sounders and other devices from vandalism and misuse. Constructed from plastic coated, heavy-duty galvanised steel rod, the cages can withstand the severest of abuse from vandalism or accidental damage.

98mm x 98mm x 173mm STI-9632 STI-9665 420mm x 420mm x 152 STI-9665-SS - Stainless Steel STI-9633		4. STI-9664	5. STI-9631
98mm x 98mm x 173mm STI-9632 STI-9665 420mm x 420mm x 152 STI-9665-SS - Stainless Steel STI-9633	90mm	STI-9664	STI-9631
STI-9665 420mm x 420mm x 152 STI-9665-SS - Stainless Steel STI-9633		STI-9664-SS - Stainless Steel	270mm x 270mm x 152mm
STI-9665-SS - Stainless Steel STI-9633		98mm x 98mm x 173mm	STI-9632
		STI-9665	420mm x 420mm x 152mm
om 21 178mm x 178mm x 214mm 508mm x 508mm x 152		STI-9665-SS - Stainless Steel	STI-9633
	om 21	178mm x 178mm x 214mm	508mm x 508mm x 152mm

Cages are backed by a three year guarantee against breakage in normal use.

Refer to Page 39 for dimensions.

These protective steel

cages for external/internal

lighting and CCTV cameras offer protection against vandalism. misuse or

accidental damage. These

replacement of light bulbs or

cages will help reduce

expensive cameras.

COVERS & CAGES

External/Internal Lighting & CCTV Cages

DESIGN

These steel cages are designed to protect CCTV cameras and external lighting from vandalism and misuse.

INSTALLATION Quick and easy installation. can retrofit protecting within minutes.

sti-emea.com | 22



OPTIONS Where additional security is required

from theft or misuse, tamper resistant screws and matching bits are available.

CONSTRUCTION

Constructed from plastic coated, heavy-duty alvanised steel rod, the cages can withstand the severest of abuse from vandalism or accidental damage.

1. STI-9625 200mm x 260mm x 321mm

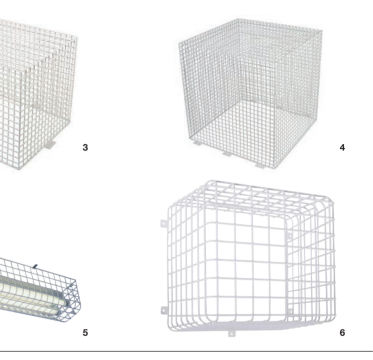
4. STI-9647

STI-9647 620mm x 620mm x 640mm STI-9646 498mm x 498mm x 514mm 2. STI-9626 530mm x 450mm x 300mm

5. STI-9880

STI-9880 - adjusts to fit 4-5ft 110mm x 1295mm x 152mm STI-9881 - adjusts to fit 6-8ft 110mm x 1898mm x 152mm

sti-emea.com | 23



Designed to protect a variety of equipment including external lighting and CCTV cameras from vandalism and misuse. Constructed from plastic coated, heavy-duty galvanised steel rod, the cages can withstand the severest of abuse from vandalism or accidental damage.

3. STI-9627

400mm x 400mm x 400mm

6. STI-9730

STI-9730 300mm x 300mm x 300mm STI-9729 178mm x 178mm x 178mm

Emergency Light Cages



COVERS & CAGES

Cages are backed by a three year guarantee against breakage in normal use.

These heavy-duty cages are

emergency lights against vandalism and accidental damage, prolonging the life

Refer to Page 39 for dimensions.



INSTALLATION Quick and easy installation, can retrofit

protecting within minutes.

DESIGN

CONSTRUCTION

Constructed from plastic coated, heavy-duty galvanised steel rod, the cages can withstand the severest of abuse from vandalism or accidental damage.

OPTIONS Where additional

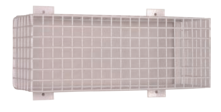
security is required

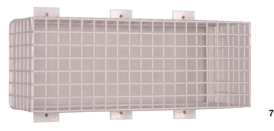
from theft or misuse. tamper resistant

screws and matching bits are available



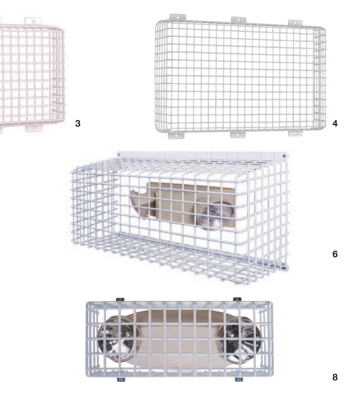






Designed to protect a variety of equipment including emergency lights from vandalism and misuse. Constructed from plastic coated, heavy-duty galvanised steel rod, the cages can withstand the severest of abuse from vandalism or accidental damage.

1. STI-9644	2. STI-9640
220mm x 450mm x 128mm	267mm x 349mm x 70mm
5. STI-9648	6. STI-9649
160mm x 460mm x 150mm	273mm x 629mm x 286mm



3. STI-9641 273mm x 372mm x 100mm

7. STI-9650 270mm x 780mm x 170mm 4. STI-9645 350mm x 550mm x 150mm

8. STI-9703 127mm x 343mm x 102mm

Three year guarantee against breakage of polycarbonate in normal use (one year on electro-mechanical and electronic components).

This range of multipurpose,

transparent polycarbonate

security control panels and

other electronic equipment.

Combining a tough, rugged

construction with stylish

design, the series offers

excellent protection for a wide range of equipment.

enclosures and metal cabinets are designed for the protection of fire and

COVERS & CAGES

Environmental Covers & Enclosures (Waterproof/Weatherproof)

DESIGN

Robust enclosures protect control panels located in areas where the environmental conditions are extreme and/ or the threat of vandalism or misuse is high.

INSTALLATION

External mounting tabs allow the enclosure to be easily installed on to any wall surface, providing protection without the need to change the location of the equipment. Mounting accessories and tamper-proof screws are provided.

ELECTRONICS Available with or without a

95 dB alarm, powered by a 9V PP3 battery, to deter unauthorised access to devices.

CONSTRUCTION Tough UV-stabilised polycarbonate housing can withstand the severest of knocks preventing any vandalism or accidental damage to control panels and other electronic equipment.

Multipurpose UV-stabilised polycarbonate and heavy-duty metal cabinets and enclosures designed to protect fire and security control panels and electrical equipment from damage, vandalism and the environment. Enclosures can mount on the wall enabling units to be protected in their designated locations.

1. STI-7550

STI-7550 - Key Lock STI-7551 - Thumb Lock 629mm x 502mm x 186mm

4. STI-EM111103

STI-EM111103 279mm x 279mm x 76mm STI-EM111504 381mm x 279mm x 100mm STI-EM151804 457mm x 381mm x 100mm

2. STI-7530

STI-7530 - Backplate/Key Lock STI-7531 - Backplate/Thumb Lock 361mm x 310mm x 164mm

5. STI-7520

STI-7520 - Key Lock STI-7521 - Thumb Lock 225mm x 276mm x 92mm

sti-emea.com | 27



3. STI-7510E

STI-7510E - Open Spacer/Flush/Key Lock STI-7511E - Open Spacer/Flush/Thumb Lock 145mm x 195mm x 56mm

6. STI-7560

STI-7560 - with Window STI-7561 - without Window 838mm x 533mm x 152mm

Three year guarantee against breakage of polycarbonate in normal use (one year on electro-mechanical and electronic components).

transparent polycarbonate

cabinets and enclosures are designed to protect fire and security control

panels, electrical units,

other larger devices.

They offer excellent

AED cabinets and various

protection from vandalism.

accidental damage and the

environment whilst ensuring all-round visibility and

COVERS & CAGES

Environmental Covers & Enclosures with Alarms

AED_A AP

DESIGN

Robust protective enclosures protect AED's and other equipment located in public areas where there is a history of misuse of equipment.

INSTALLATION 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 Mounting accessories and tamper-proof screws are provided.



to deter misuse and theft. the enclosures can be fitted with a security alarm or sounder/strobe device. Security alarm available with 100 dB flashing beacon.

CONSTRUCTION Tough UV-stabilised

polycarbonate housing can withstand the severest of knocks preventing any vandalism or accidental damage to the AED and other electronic equipment.



Multipurpose transparent polycarbonate enclosures and cabinets designed to protect fire and security panels and other essential equipment such as AED's, from vandalism, accidental damage and the environment whilst ensuring all-round visibility.

1. STI-7535AED

AED Models with Thumb Lock STI-7535AED - Strobe/Siren Alarm STI-7533AED - Siren Alarm STI-7531AED

5. STI-7525

Models with Strobe/Siren Alarm STI-7525 - Thumb Lock STI-7524 - Kev Lock

2. STI-7523

Models with Siren Alarm STI-7523 - Thumb Lock STI-7522 - Key Lock

6. STI-7535

Models with Strobe/Siren Alarm STI-7535 - Thumb Lock STI-7534 - Kev Lock



3. STI-7533

Models with Siren Alarm STI-7533 - Thumb Lock STI-7532 - Key Lock

7. STI-7555AED

AED Models with Thumb Lock STI-7555AED - Strobe/Siren Alarm STI-7553AED - Siren Alarm

4. STI-7553

Models with Siren Alarm STI-7553 - Thumb Lock STI-7552 - Key Lock

Three year guarantee against breakage of polycarbonate in normal use (one year on electro-mechanical and electronic components).

polycarbonate and metal

enclosures are available with heater and/or air conditioner

facility, and are designed to

equipment, like alarm

protect larger sized sensitive

control panels, from extreme

temperatures, vandalism

whilst retaining the desired operating temperatures.

or accidental damage,

COVERS & CAGES

Environmental Covers & Enclosures with Heater & Aircon

DESIGN The Air Conditioner unit is externally mounted to minimise space intrusion in the cabinet.

INSTALLATION

Metal enclosures mount to the wall enabling the unit to be protected in its designated location. Control panel mounting backplate is included.

ELECTRONICS

Heater unit has a low ambient operation package to help prevent it from freezing, and the aircon unit fan runs continuously to sustain a uniform temperature inside the enclosure.

CONSTRUCTION

Heavy-duty metal cabinets have a durable finish to help protect against corrosion. The heavy-duty metal protects against vandalism, either accidental or intentional as well as dirt, dust and arime.





These polycarbonate and metal enclosures with built-in heater and air conditioner facility (models also available with air conditioner only) are designed to house larger sized sensitive equipment against vandalism, damage, dirt and grime. By maintaining a temperature above freezing, devices are able to be installed outdoors or in below freezing environments and still remain operable.

1. Metal Protective Cabinet

Models with Aircon STI-7560AC - with Window STI-7561AC - without Window

4. Polycarbonate Protective Cabinet

Models with Aircon STI-7550AC - Key Lock STI-7551AC - Thumb Lock

2. Heated Polycarbonate E

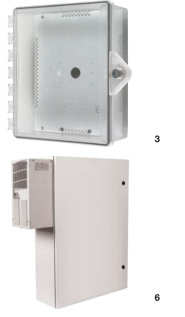
4 & 5

Models with Heater STI-7510A-HTR - Key Lock STI-7511A-HTR - Thumb Lock

5. Polycarbonate Protectiv

Models with Aircon & Heater STI-7550AH - Kev Lock STI-7551AH - Thumb Lock

Refer to Page 39 for dimensions.



Enclosure	3. Heated Type 4X Polycarbonate Enclosure Models with Heater <i>STI-7520-HTR - Key Lock</i> <i>STI-7521-HTR - Thumb Lock</i>
ive Cabinet	6. Metal Protective Cabinet Models with Aircon & Heater STI-7560AH - with Window STI-7561AH - without Window

DESIGN

Biometric & Keypad Covers

COVERS & CAGES

been designed to protect card readers, access control keypads and similar devices from abuse and accidental damage as well as from the external elements. All covers are moulded from tough polycarbonate material that is UV-stabilised against

These tough covers have

INSTALLATION Quick and easy to install. Covers can be retrofitted over an existing device allowing it to maintain its current location.

Three year guarantee against breakage of polycarbonate in normal use.

Refer to Page 39 for dimensions.

Covers designed to protect access and keypad control panels from vandalism and accidental damage as well as the elements. VERIPE NT 2000 123 4 5 6

0

789

* 0 #

OPTIONS Certain models are available in a smoke finish for further security. Gasket replacement is recommended at least every five years.

CONSTRUCTION

Covers are moulded from tough, UV-stabilised polycarbonate. Models fitted with stainless steel torsion spring allows the cover to maintain in a closed position.







These tough covers have been designed to protect card readers, access control keypads and similar devices from abuse and accidental damage as well as the elements. All covers are moulded from tough polycarbonate material that is UV-stabilised against discolouration.

1. Bio Protector BIO-7504 - Clear BIO-7505 - Smoke

4. Mini Bopper Stopper® STI-6516 - Clear

2. Identification Reader Co STI-6520-C - Clear

STI-6520-S - Smoke

5. Bopper Stopper[®] STI-6518 - Clear/Spring Loaded



over	3. Bio Protector STI-6514 - Clear STI-6514-S - Smoke
d Hinge	6. Polycarbonate Cover STI-7700 - Open Spacer STI-7710 - Open Spacer/Lock STI-7720 - Enclosed Back Box STI-7730 - Enclosed Back Box/Lock

Three year guarantee against breakage of polycarbonate in normal use.

The Thermostat Protectors

are recommended for areas

where abuse or tampering of thermostats is a problem. Holes in the frame allow air

operation of the thermostat

but an interior wall prevents

controls with a small object.

any tampering to the

Refer to Page 39 for dimensions.

COVERS & CAGES

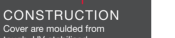
Thermostat Protectors

DESIGN

These tough, locking covers help prevent vandalism, damage and tampering of thermostats or energy sensors. Tamper resistance double wall design allows airflow to the protected device.

INSTALLATION

Quick and easy to install. Covers can be retrofitted over an existing device allowing it to maintain its current location.



tough, UV-stabilised polycarbonate.

OPTIONS

Certain models

are available in a

are available with

locks, ideal where

thermostats are

located in public

areas.

smoke finish. Models



..........



Tough, clear covers designed to protect thermostats. Recommended for use in areas where abuse or tampering is a problem. These units have the option of a key lock facility to prevent unauthorised tampering; especially useful when the units are located in public areas.

1. Medium Thermostat Protector Flush Models with Key Lock STI-9105 - Clear STI-9105-S - Smoke

Flush Models with Key Lock STI-9100 - Clear STI-9100-S - Smoke

2. Small Thermostat Protector

Flush Model with Frangible Lock STI-9102 - Clear

5. Circular Thermostat Protector Flush Model without Lock STI-9115 - Clear

4. Small Thermostat Protector

3. Large Thermostat Protector

Flush Model with Key Lock STI-9110 - Clear



The Euro Stopper is a protective cover which helps prevent malicious or accidental activation of call points and emergency switches. The Euro Stopper

consists of a clear. tamper-

proof, tough UV-stabilised

frame that retrofits over the

manual call point. Ideal for schools, hospitals and all

public buildings where there

is a history or threat of false

polycarbonate cover and

DESIGN

Protective cover with optional integral sounder. Prevents false alarms without hindering legitimate operation of the call point or emergency switch. Glow in the dark frame provides further security.

COVERS & CAGES

Euro Stopper®

CUSTOM LABEL

INSTALLATION Quick and easy to install and protecting in minutes. A simple 4 fixing installation can retrofit over existing device. Can accommodate flush or surface mount applications.

Three year guarantee against breakage of polycarbonate in normal use (one year on electro-mechanical and electronic components).

BUILD IT YOUR WAY

ELECTRONICS

Available with or without a 96

dB integral sounder, powered

by a 3V lithium battery. The

sounder draws immediate

CONSTRUCTION

Tough UV-stabilised

point.

LIFT HERE

polycarbonate housing

can withstand the severest

of knocks preventing any

vandalism or accidental

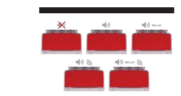
damage to the manual call

attention to the area.

Build Your Euro Stopper[®]

Select from each step your preferred option to generate your desired product code. For Euro Stopper Multi Kit, standard fire & access control models, refer to Page 4

STI-15



Step 1 Mounting Options

0 = Flush Mount C = 32mm Surface Spacer D = 50mm Surface Spacer

sti-emea.com | 36





Step 2 Hood Options

10 = Label Hood without Sounder 20 = Label Hood with Sounder 30 = Label Hood with Sounder & Relav 40 = Label Hood with Sounder & Wireless 50 = Label Hood with Sounder. Wireless & Relav

Step 3 **Colour Options**

No Label	Custom Label*
NK = Black	CK = Black
NB = Blue	CB = Blue
NG = Green	CG = Green
NR = Red	CR = Red
NE = Orange	CE = Orange
NW = White	CW = White
NY = Yellow	CY = Yellow

*For custom label option, must provide wording (max. 2 lines, 20 characters per line, including spaces).

Covers & Cages Look familiar? We've got it covered!

COVERS & CAGES

WIRELESS PRODUCTS

devices from vandalism and misuse. Constructed from plastic coated, heavy-duty galvanised steel rod.

 Steel cages designed to protect a wide variety of

- Simple 4 fixing point installation can retrofit over existing devices.
- Designed so there is no interference with the operation of the protected unit.
- Cages are backed by a three year guarantee against breakage in normal use.



COVERS & CAGES

Quick Referral Guide

Product	Dimensions (mm)	Page	Product	Dimensions (mm)	Page	Product	Dimensions (mm)	Page
SMOKE & H	HEAT DETECTOR CAGES		SMOKE DETE	CTOR DAMAGE STOPPE	R	COVERS & EN	ICLOSURES WITH ALARN	1
STI-9601	210 x 210 x 70	15	STI-8100	210 x 210 x 95	15	STI-7523	225 x 276 x 92	29
STI-9602	210 x 210 x 108	15	STI-8200-SS	203 x 203 x 76	15	STI-7525	276 x 225 x 92	29
STI-9604	175 x 175 x 75	15	EXTERNAL /IN	ITERNAL LIGHTING & CC	TV CAGES	STI-7533	361 x 310 x 164	29
STI-9605	180 x 180 x 115	15	STI-9625	200 x 260 x 321	23	STI-7535	361 x 310 x 164	29
STI-9609	210 x 210 x 117	15	STI-9626	530 x 450 x 300	23	COVERS & EN	ICLOSURES WITH AIRCO	N
STI-9610	210 x 210 x 152	15	STI-9627	400 x 400 x 400	23	STI-7550AC	699 x 898 x 216	31
STI-9713	174 x 174 x 63	15	STI-9646	498 x 498 x 514	23	STI-7560AC	914 x 771 x 223	31
PIR & MOT	ION DETECTORS CAGES		STI-9647	620 x 620 x 640	23		TIVE CABINETS	01
STI-9618	117 x 136 x 75	17	STI-9729	178 x 178 x 178	23			
STI-9619	196 x 136 x 142	17	STI-9730	300 x 300 x 300	23	STI-7535AED	361 x 310 x 164	29
STI-9620	156 x 102 x 57	17	STI-9881	110 x 1898 x 152	23	STI-7553AED	629 x 502 x 186	29
STI-9621	178 x 146 x 114	17	EMERCENCY	LIGHTING CAGES		STI-7555AED	629 x 502 x 186	29
STI-9622	222 x 102 x 95	17			05	METAL PROT	ECTIVE CABINETS	
SMOKE BE	AM CAGES		STI-9640	267 x 349 x 70	25	STI-EM111103	279 x 279 x 76	27
		10	STI-9641 STI-9644	273 x 372 x 100 220 x 450 x 128	25 25	STI-7560	838 x 533 x 152	27
STI-9623 STI-9624	197 x 152 x 152 225 x 140 x 120	19 19	STI-9645	220 x 450 x 128 350 x 550 x 150	25 25	BIOMETRIC &	KEYPAD PROTECTORS	
STI-9624 STI-9840	225 x 140 x 120 168 x 168 x 146	19	STI-9648	160 x 460 x 150	25 25	BIO-7504	171 x 222 x 127	33
STI-9840 STI-9841	293 x 256 x 91	19	STI-9649	273 x 629 x 286	25	STI-6514	76 x 98 x 69	33
STI-9845	167 x 234 x 104	19	STI-9650	270 x 780 x 170	25	STI-6516	83 x 92 x 51	33
STI-9845 STI-9861	187 x 234 x 104 186 x 160 x 143	19	STI-9703	127 x 343 x 102	25 25	STI-6518	127 x 83 x 44	33
STI-9862	180 x 100 x 143	19				STI-6520-C	162 x 84 x 76	33
		-		NTAL COVERS & ENCLOS		STI-6528	138 x 138 x 60	33
	LLS, BEACONS & SOUNDER	RCAGES	STI-7510E	145 x 195 x 56	27	STI-7700	121 x 210 x 50	33
STI-9614	200 x 200 x 150	21	STI-7520	225 x 276 x 92	27			00
STI-9615	95 x 95 x 90	21	STI-7530	361 x 310 x 164	27		PROTECTORS	
STI-9617	150 x 150 x 125	21	STI-7550	629 x 502 x 186	27	STI-9100	104 x 47 x 77	35
STI-9631	270 x 270 x 152	21	COVERS & EN	ICLOSURES WITH HEATE	ER	STI-9102	100 x 100 x 35	35
STI-9632	420 x 420 x 152	21	STI-7510A-HTF	R 164 x 191 x 102	31	STI-9105	127 x 140 x 76	35
STI-9633	508 x 508 x 152	21	STI-7520-HTR		31	STI-9110	135 x 215 x 92	35
STI-9664	98 x 98 x 173	21	STI-7561AH	914 x 771 x 223	31	STI-9115	184 x 184 x 73	35
STI-9665	178 x 178 x 214	21						

sti-emea.com | 39

Dimensions are based on internal clearance where applicable (H x W x D)

NB: Cage sizes featured in this catalogue may vary from -5mm to +5mm



FIRE & SAFETY

One year on electro-mechanical and electronic components.

The ReSet Call Point

glass whilst offering the

for areas that are at high

risk of false activations or

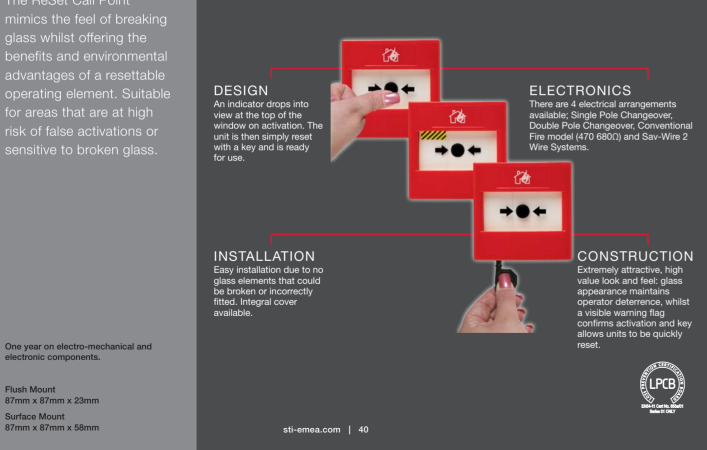
sensitive to broken glass.

Flush Mount 87mm x 87mm x 23mm

Surface Mount 87mm x 87mm x 58mm

CALL POINTS & SWITCHES

ReSet Call Points

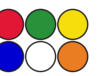


BUILD IT YOUR WAY

Build Your ReSet Call Point

Select from each step your preferred option to generate your desired product code.

RP-



Step 1 **Colour Options**

Step 2 Mounting Options

I	R = Red
	G = Green
	Y = Yellow
I	B = Blue
	W = White
	0 = Orange

S = Surface(Wall Plate & Back Box)

	(
;	S1 = Surface
	(Combined Wall Plate & Back
	F = Flush

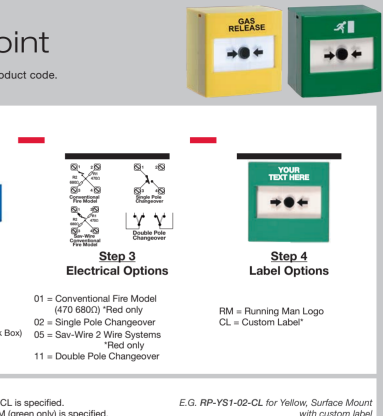
Label Options

Standard Models: • All red models will be supplied with House Flame logo, unless -CL is specified. • All other models will be supplied with Standard Function Marking unless -CL or -RM (green only) is specified.

Standard Function Marking: Contains the following labels, with black or white text, depending on colour selected:

• EMERGENCY • EMERGENCY DOOR RELEASE • EMERGENCY EXIT • EVACUATE • GAS ABORT GAS RELEASE
GAS SHUT OFF
INCIDENT
ISOLATION SWITCH
PANIC ALARM
POOL ALARM
SMOKE VENT

*For custom label option, must provide wording (max, 2 lines, 10 characters per line, including spaces).



E.G. RP-BS1-11 for Blue. Surface Mount with Standard Function Marking labels



The Waterproof ReSet Call Point mimics the feel of breaking glass whilst offering the benefits and

environmental advantages of a resettable operating element. The waterproof models are suitable for indoor/outdoor or

wash-down areas that are sensitive to broken glass or harsh environments.

INSTALLATION

DESIGN

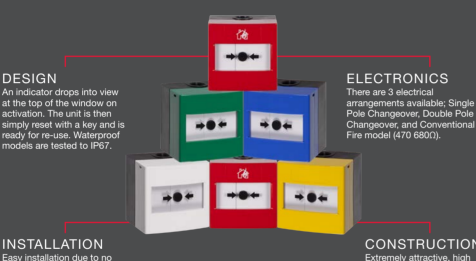
Easy installation due to no glass elements that could be broken or incorrectly fitted. Waterproof models only available for surface mounted applications.

One year on electro-mechanical and electronic components.

90mm x 89mm x 72mm

CALL POINTS & SWITCHES

Waterproof ReSet Call Points



CONSTRUCTION

value look and feel: glass appearance maintains operator deterrence, whilst a visible warning flag confirms activation and key allows units to be quickly reset.

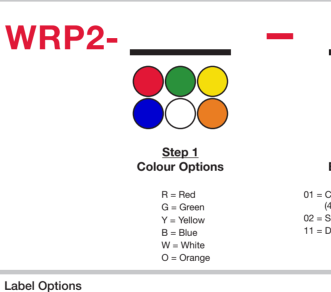
Intertek

0359-CPR-00439 WRP2-R-01 only

BUILD IT YOUR WAY

Build Your Waterproof ReSet Call Point

Select from each step your preferred option to generate your desired product code.



Label Options

Standard Models: • All red models will be supplied with House Flame logo, unless -CL is specified. E.G. WRP2-R-01 for Red with House Flame logo All other models will be supplied with Standard Function Marking unless -CL or -RM (green only) is specified.

Standard Function Marking: Contains the following labels, with black or white text, depending on colour selected:

 EMERGENCY - EMERGENCY DOOR RELEASE - EMERGENCY EXIT - EVACUATE - GAS ABORT GAS RELEASE
GAS SHUT OFF
INCIDENT
ISOLATION SWITCH
PANIC ALARM
POOL ALARM
SMOKE VENT

For custom label option, must provide wording (max, 2 lines, 10 characters per line, including spaces).







Step 2 **Electrical Options**

01 = Conventional Fire Model (470 680Ω) *Red only 02 = Single Pole Changeover 11 = Double Pole Changeover



Step 3 Label Options

RM = Running Man Logo CL = Custom Label*

E.G. WRP2-B-11 for Blue with Standard Function Marking labels

One year on electromechanical and electronic components.

The StopperSwitches are

of attractive indoor Push

Buttons combining unique

design, guality and value.

appealing, low/high voltage

They are aesthetically

switches which fit any

socket box.

standard UK-type switch

CALL POINTS & SWITCHES Indoor Push Buttons



DESIGN

Inset design on the push button helps prevent accidental activations. 'Standard Function Marking' label sheets provided if Custom Label is not specified.

CONSTRUCTION

Moulded in tough UV-stabilised polycarbonate. Space available for function marking or operating instructions.

INSTALLATION

Quick and easy installation. All models supplied as Dual Mount (35mm black back box and flush mounting plate) to allow the user the choice of flush or surface installation.

ELECTRONICS

Low profile, heavy-duty terminations. Wide range of operating voltages up to 250 volts. Key-to-Reset, Momentary and Pneumatic models available.

Standard Models

Access Control Buttons

SS3-7G14 - White Housina, Green Button, Momentary, Multi-Function Signal (DPC & SPC) SS3-3W14 - Green Housing, White Button, Momentary, Multi-Function Signal (DPC & SPC)

Pneumatic Access Control Buttons

SS3-7G60 - White Housing, Green Button, Pneumatic. Single Pole Changeover SS3-3W60 - Green Housing, White Button, Pneumatic, Single Pole Changeover

Emergency Power Off Buttons

SS3-5R04 - Yellow Housing, Red Button, Key-to-Reset, Multi-Function Signal (DPC & SPC) SS3-5Y04 - Yellow Housing, Yellow Button

Key-to-Reset, Multi-Function Signal (DPC & SPC)

Emergency/Evacuate Buttons

SS3-7B04 - White Housing, Blue Button, Key-to-Reset, Multi-Function Signal (DPC & SPC) SS3-9W04 - Blue Housing, White Button,

Key-to-Reset, Multi-Function Signal (DPC & SPC)

Panic/Isolate Buttons

SS3-1W04 - Red Housing, White Button, Key-to-Reset, Multi-Function Signal (DPC & SPC) SS3-7R04 - White Housing, Red Button, Key-to-Reset, Multi-Function Signal (DPC & SPC)

Smoke Vent Buttons

SS3-EW04 - Orange Housing, White Button, Kev-to-Reset, Multi-Function Signal (DPC & SPC) SS3-EE04 - Orange Housing, Orange Button, Kev-to-Reset. Multi-Function Signal (DPC & SPC)

BUILD IT YOUR WAY

All models will be supplied with Standard Function Marking unless -CL is specified.



PLEASE NOTE: Colour combination conditionals. Options are: • Red Button = Red, Yellow or White Housing • Green Button = Green or White Housing • Yellow Button = Yellow Housing only • White Button = White. Red. Green. Blue or Orange Housing • Blue Button = Blue or White Housing • Orange Button = Orange Housing only. For other options, please contact Sales,

Standard Function Marking: Contains the following labels, with • EMERGENCY • EMERGENCY POWER OFE • EMERGENCY STOP • EVACUATE • EXIT • GAS SHUT OFE black or white text, depending on housing colour selected: ISOLATE
PANIC ALARM
POOL ALARM
PRESS TO EXIT
SHUT DOWN
SMOKE VENT E.G. SS3-3G04 for Green Housing, Green Button with Standard Function Marking labels

*For custom label option, must provide wording (max, 1 line, 20 characters, including spaces).

sti-emea.com | 45

The StopperSwitches are a highly versatile range of attractive waterproof Push Buttons combining unique design, guality and value. The waterproof models are specially designed for use

within harsh environments:

the push buttons are

ideal for indoor/outdoor applications such as oil rigs, ships, factories and wash-down areas.

One year on electromechanical and electronic components.

CALL POINTS & SWITCHES

Waterproof Push Buttons



DESIGN

Inset design on the push button helps prevent accidental activations. 'Standard Function Marking' label sheets provided if Custom Label is not specified.

CONSTRUCTION

Moulded in tough UV-stabilised polycarbonate. Space available for function marking or operating instructions.

INSTALLATION

Quick and easy installation. All waterproof models are for surface mount applications.

ELECTRONICS

Low profile, heavy-duty terminations. Wide range of operating voltages up to 250 volts. Key-to-Reset and Momentary models available.

Standard Models

Access Control Buttons

WSS3-7G14

White Housing, Green Button, Momentary, Multi-Function Signal (DPC & SPC)

WSS3-3W14

Green Housing, White Button, Momentary, Multi-Function Signal (DPC & SPC)

Emergency Power Off Buttons

WSS3-5B04

WSS3-5Y04

Yellow Housing, Yellow Button, Key-to-Reset, Multi-Function Signal (DPC & SPC)

Emergency/Evacuate Buttons

WSS3-7B04

White Housing, Blue Button, Key-to-Reset. Multi-Function Signal (DPC & SPC)

WSS3-9W04

Blue Housing, White Button, Kev-to-Reset, Multi-Function Signal (DPC & SPC)

Panic/Isolate Buttons

WSS3-1W04

Red Housing, White Button, Key-to-Reset, Multi-Function Signal (DPC & SPC)

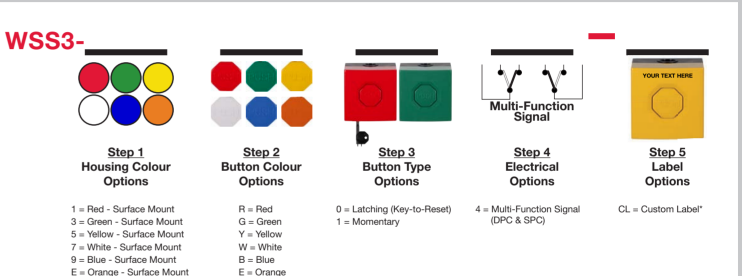
WSS3-7R04

White Housing, Red Button, Key-to-Reset. Multi-Function Signal (DPC & SPC)

BUILD IT YOUR WAY

Build Your Waterproof Push Button

Select from each step your preferred option to generate your desired product code. All models will be supplied with Standard Function Marking unless -CL is specified.



PLEASE NOTE: Colour combination conditionals. Options are: • Red Button = Red, Yellow or White Housing • Green Button = Green or White Housing • Yellow Button = Yellow Housing only • White Button = White. Red. Green. Blue or Orange Housing • Blue Button = Blue or White Housing • Orange Button = Orange Housing only. For other options, please contact Sales,

Standard Function Marking: Contains the following labels, with • EMERGENCY • EMERGENCY POWER OFE • EMERGENCY STOP • EVACUATE • EXIT • GAS SHUT OFE black or white text, depending on housing colour selected: ISOLATE
PANIC ALARM
POOL ALARM
PRESS TO EXIT
SHUT DOWN
SMOKE VENT E.G. WSS3-3G04 for Green Housing, Green Button with Standard Function Marking labels





*For custom label option, must provide wording (max, 1 line, 20 characters, including spaces).

a highly versatile range of attractive Key Switches combining unique design, quality and value. These aesthetically appealing, low/ high voltage switches fit any

> socket box are guick and easy to install. They are ideal for units where casual activation is discouraged. and activation is only possible with key provided.

standard UK-type switch

The StopperSwitches are

One year on electromechanical and electronic components.

CALL POINTS & SWITCHES Key Switches

Standard Models

Access Control Key Switches

Green Housing, 2 Position Key Switch,

Green Housing, 2 Position Key Switch,

Red Housing, 2 Position Key Switch,

White Housing, 2 Position Key Switch,

Orange Housing, 2 Position Key Switch,

Yellow Housing, 2 Position Key Switch.

General Application Key Switches

Double Pole - Normally Open

Double Pole - Normally Closed

SS3-3041

SS3-3042

SS3-1020

SS3-E020

SS3-5020

Single Pole Changeover SS3-7020

Single Pole Changeover

Single Pole Changeover

Single Pole Changeover



DESIGN

Recessed key barrel prevents risk of damage to the Key Switch. 'Standard Function Marking' label sheets provided if Custom Label is not specified.

CONSTRUCTION

Moulded in tough UV-stabilised polycarbonate. Space available for function marking or operating instructions.

INSTALLATION

Quick and easy installation. All models are supplied as Dual Mount (35mm black back box) to allow the user the choice of flush or surface installation.

ELECTRONICS

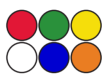
Contact rating (switching resistive load) 5A 115 V AC, 3A 50 V DC

BUILD IT YOUR WAY

Build Your Key Switch

Select from each step your preferred option to generate your desired product code. All models will be supplied with Standard Function Marking unless -CL is specified.

SS3-





Step 1 Colour Options

Step 2

10 = Red - Dual Mount
30 = Green - Dual Mount
50 = Yellow - Dual Moun
70 = White - Dual Mount
90 = Blue - Dual Mount
E0 = Orange - Dual Mou

Switch Type Options

nt	2 = 2 Position Key Switch Single Pole
ount	3 = 2 Position Key Switch - Key Trappe
ount	in 'on' position
unt	4 = 2 Position Key Switch Double Pole
nt	5 = 3 Position Key Switch
lount	

PLEASE NOTE: Electrical Arrangement Conditionals. Options are:

- Single Pole Changeover = 2 Position Key Switch & Key Trapped in 'on' position Double Pole Normally Open = 2 Position Key Switch & Key Trapped in 'on' position
- Double Pole Normally Closed = 2 Position Key Switch & Key Trapped in 'on' position 3 Position Key Switch Arrangement = 3 Position Key Switch only

Standard Function Marking: Contains the following labels, with • EMERGENCY • EMERGENCY POWER OFF • EMERGENCY STOP • EVACUATE • EXIT • GAS SHUT OFF black or white text, depending on colour selected: • ISOLATE • PANIC ALARM • POOL ALARM • PRESS TO EXIT • SHUT DOWN • SMOKE VENT E.G. SS3-1020 for Red, 2 Position Key Switch with Standard Function Marking labels

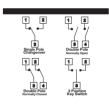
*For custom label option, must provide wording (max, 1 line, 20 characters, including spaces).

87mm x 87mm x 58mm

sti-emea.com | 48

sti-emea.com | 49





Step 3 **Electrical Options**



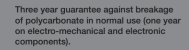
Step 4 Label Options

CL =	Custom	Label*
------	--------	--------

0 = Single Pole Changeover 1 = Double Pole Normally Open Trapped

2 = Double Pole Normally Closed

Pole 3 = 3 Position Key Switch Arrangement



170mm x 125mm x 58mm

The Alert Point is an aesthetically pleasing,

robust and fully featured

stand-alone alarm system.

It is available in a variety of

colours and can be used for

a wide variety of application

such as Fire. Intruder

and Panic. It provides an

effective means of raising

an alarm in the event of an

CALL POINTS & SWITCHES Alert Point

DESIGN

Stand-alone alarm system

resettable call point, simple

kev-to-reset with no broken

Aesthetic design, available in

a choice of colours to suit a

glass or parts to replace.

variety of applications.

INSTALLATION

alarm system. No wiring

involved and a simple

4 screw fixing making

installation guick and easy.

Stand alone, self-contained

is fitted with an integral



CONSTRUCTION

ELECTRONICS

Once activated a 102 dB

alarm (at 1 metre) will alert.

an activation flag drops in

facility flashes red. Any

will be activated.

to view and the built in LED

external connected devices

It is manufactured from tough polycarbonate, and designed for use in industrial. commercial and retail applications as well as portacabins, construction sites, car parks, churches and holiday parks.

BUILD IT YOUR WAY

Build Your Alert Point

Select from each step your preferred option to generate your desired product code.

AP-



Step 1 Series Options

1 = Alert Point 2 = Alert Point: Lite 3 = Alert Point with Beacon 4 = Alert Point: Lite with Beacon

*For custom label option, must provide wording (max, 2 lines, 10 characters per line, including spaces).





Step 2 **Colour Options**

R = Red B = BlueG = Green W = White

Step 3 Label Options

- A = House Flame Logo
- B = Fire
- C = Intruder
- D = Panic
- E = Evacuation
- F = Assist
- G = General Alarm
- H = Alert
- I = Emergency Exit
- R = Running Man Logo
- X = Custom Label*

Call Points & Switches

Inoperable Break Glass Call Point inconvenience? No more broken glass, Just ReSet!

- The resettable operating element within the ReSet Call Points, allows the unit to be reset without any additional cost implications.
- No broken glass means the ReSet Call Points are ideal for areas that are sensitive to broken glass such as kitchens and public areas.
- · Easy installation due to no glass elements that could be broken or incorrectly fitted.
- Glass appearance maintains operator deterrence, whilst a visible warning flag confirms activation.
- For further protection, Protective Covers are available to further enhance the security of your Call Point.

Covers for Call Points & Switches

Prolong the life and reliability of your Call Point with a Protective Cover



For further information on Protective Covers refer to Page 5

Sounder

Sounder

Sounder

STI-15C20ML - Surface/

sti-emea.com | 53

COVERS & CAGES

FIRE & SAFETY



4. Stopper II®

STI-1100 - Flush/Sounder STI-1130 - Surface/ Sounder STI-1200 - Flush STI-1230 - Surface

5. Weather Stopper II®

STI-1250 - Flush STI-3150 - Surface

6. Enviro Stopper[®]

STI-13610FR - Sealed Back Box STI-13620FR - Sealed Back Box/Sounder STI-13710FR - Open Back Box STI-13720FR - Open Back Box/Sounder



Three year guarantee against breakage of polycarbonate in normal use (one year on electromechanical and electronic components).

The Wireless Alert Series

numerous STI devices from one single convenient location. When the receivers

detect a tripped site, an

audible, visual or voice

been activated.

programmable message will

alert which transmitter has

WIRELESS PRODUCTS

Residential & Commercial Wireless Alert Series

DESIGN

Specially designed to protect and monitor all areas of a building. The receivers have a compact design making them easy to either mount on a wall or place on a desk.

INSTALLATION

No difficult wiring involved. 4-Channel Voice Receiver has easy programming voice prompt and recognises the transmitter. Sensors mount easily in desired location.

CONSTRUCTION Latching and auto-restore mode of operation, 433 MHz wireless frequency.

1. Wireless Doorbell Button Alert Supplied with 4-Channel Voice Receiver, alerts when doorbell button is pressed. STI-V34600 (includes STI-34601)

2. Wireless Door Chime Supplied with 4-Channel Voice Receiver, alerts when site is tripped. STI-V34450 (includes STI-34401)

STOP

ALARM SOUNDS WHEN DOOR IS OPENED

3

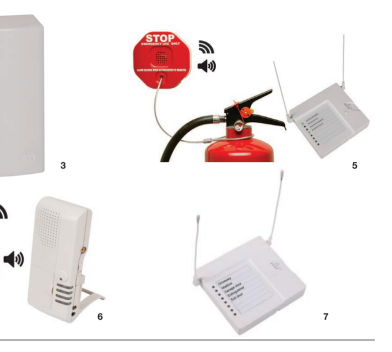
2 & 4

5. Wireless Extinguisher Stopper® Wirelessly monitor and prevent misuse of fire extinguishers.	
STI-6200WIR	STI-64
STI-V6200WIR4 - with 4-Channel Voice Receiver	STI-V64
STI-6200WIR8 - with 8-Channel Receiver	STI-640

ireless Exit Stopper® essly monitor the use of emergency Receiver can monitor up to 8 wireless STI devices from one convenient location. oors. 400WIR STI-34108 6400WIR4 - with 4-Channel Voice Receiver 00WIR8 - with 8-Channel Receiver

DELECTRONICS When motion or use is detected, the sensor sends

a wireless signal to an indoor STI receiver. It has a supervised battery and signal reception.



3. Universal Alert Sensor

Alerts when monitored site is tripped. STI-34401

4. Wireless Garage Sentry Alert

Supplied with 4-Channel Voice Receiver, alerts when garage door is opened STI-V34300 (includes STI-34301)

7. 8-Channel Receiver

Wireless Alert Series

Monitor your building from one convenient location

- Wirelessly monitor key areas of your building with the Wireless Alert Series.
- The Wireless Exit Stopper[®] will alert you to any authorised or unauthorised use of emergency exit doors.
- Emits a piercing 95/105 dB alarm when a protected door is opened and sends a wireless signal to an STI receiver.
- Sensors have supervised battery and signal reception.

WIRELESS PRODUCTS

Quick Referral Guide

Product	Dimensions (mm)	Page
WIRELESS TRANSMITTERS	•	
STI-34201	84 x 35 x 28	ø
STI-34301	84 x 35 x 28	⊕
STI-34401	84 x 35 x 28	55
STI-34451	84 x 35 x 28	₿
STI-34601	90 x 25 x 19	Ð
WIRELESS DOOR CHIME		
STI-34401	84 x 35 x 28	55
STI-V34450	(Refer to STI-34401 & STI-V34104)	55
WIRELESS DOORBELL BUT	TON	
STI-34601	90 x 26 x 19	55
STI-V34600	(Refer to STI-34601 & STI- V34104)	55
WIRELESS GARAGE SENTR	ALERT	
STI-34301	84 x 35 x 28	55
STI-V34300	(Refer to STI-34301 & STI-V34104)	55
WIRELESS MAILBOX ALER		
STI-34201	84 x 35 x 28	ø
STI-V34200	(Refer to STI-34201 & STI-V34104)	₿
WIRELESS RECEIVERS		
STI-34098	64 x 38 x 13	Ø
STI-34108	130 x 145 x 30	55
STI-V34104	164 x 70 x 27	55
WIRELESS EXIT STOPPER	100 100 50	0
STI-6400WIR STI-V6400WIR4	136 x 136 x 50 136 x 136 x 50	9 9
STI-6400WIR4	136 x 136 x 50	9 55
		55
WIRELESS EXTINGUISHER STI-6200WIR	136 x 136 x 50	11
STI-0200WIR STI-V6200WIR4	136 x 136 x 50	11
STI-6200WIR8	136 x 136 x 50	55
	100 × 100 × 00	00

Dimensions are based on external clearance (H x W x D)



Please refer to website for further information

Description

Mailbox Alert Sensor

Garage Sentry Sensor

Universal Alert Sensor

Wireless Door Chime Sensor

Wireless Doorbell Button

Wireless Door Chime Sensor Wireless Door Chime with 4-Channel Voice Receiver

Wireless Doorbell Button Wireless Doorbell Button Alert with 4-Channel Voice Receiver

Garage Sentry Sensor Wireless Garage Sentry Alert with 4-Channel Voice Receiver

Mailbox Alert Sensor Wireless Mailbox Alert with 4-Channel Voice Receiver

Single Channel Slave Receiver 8-Channel Receiver 4-Channel Voice Receiver

Wireless Exit Stopper Wireless Exit Stopper with 4-Channel Voice Receiver Wireless Exit Stopper with 8-Channel Receiver

Wireless Extinguisher Stopper Wireless Extinguisher Stopper with 4-Channel Voice Receiver Wireless Extinguisher Stopper with 8-Channel Receiver

Accessories

CALL POINT PROTECTORS CKE-272-R Red Housing Shell for Euro Stopper (Add -G for Green, -B for Blue, -E for Orange, -K for Black, -W for White, -Y for Yellow) CKE-015-LIT Sounder Unit for Euro Stopper Sounder & Relay Unit for Euro Stopper CKE-015 CKE-015-WIR Sounder, Wireless & Relay Unit for Euro Stopper Sounder Unit for Universal Stopper CKS001 DC1224 Remote Wiring Harness for Universal Stopper & Euro Stopper 5 E009 Servicina Pin STI/BS Break Seals (Pack of 10) STI-1280 Backplate for Stopper II & Weather Stopper II STI-3002 Weather Gasket for Stopper II & Weather Stopper II 50mm Spacer for Stopper II & Weather Stopper II STI-3100 STI-6506 32mm Spacer for Euro Stopper STI-6507 50mm Spacer for Euro Stopper STI-6508 Backplate for Euro Stopper STI-6903 35mm Spacer for Call Point Stopper DOOR ALARMS L6400 Alarm Warning Emergency Exit Sign STI-6400-RK Remote Installation Kit STI-6400-RS Remote 95/97 dB Sounder STI-C023/A Spare Key for Exit Stopper STI-F021 Tamper Tool EXTINGUISHER ALARMS STI-6204 **Deactivation Cable** STI-6205 Operating Cable Kit STI-6206 Seal STI-F021 Tamper Tool Door Clip for Mini Theft Stopper KIT-131 KIT-65 Break Away Seal Kit for Mini Theft Stopper

KEY BOXES Replacement Glass for Medium Key Box STI-6701 8 Replacement Glass Breaker 0 STI-6721-B STI-6725 Replacement Plexi Glass for Small Key Box 8 STI-C051 Replacement Glass for Large Key Box ₿ CAGES & DETECTOR STOPPERS 19038 Tamper Bit for KIT-81, KIT-82 & KIT-84 15-25 19036 #8 x 1.5" Snake Eye Tamper Resistant Screws 15-25 STI-8101 50mm Conduit Spacer for Detector Stopper Series 15-25 STI-8170 Mounting Backplate for Detector Stopper Series 15-25 STI-8201-SS 50mm Spacer for Detector Stopper Series - Stainless Steel 15-25 50mm Spacer for Detector Stopper Series - White STI-8201-W 15-25 KIT-81 #8 x 2" Snake Eve Tamper Resistant Screws 15-25 KIT-82 #8 x 1.5" Snake Eye Tamper Resistant Screws 15-25 ENVIRONMENTAL COVERS & ENCLOSURES 10821 3/4" Rigid Conduit Hub 27 07530WR Wireshelf for STI-7530 Series 27 Mounting Pedestal 1500mm (H) x 450mm (W) x 450mm (D) 27 STI-9779 Mounting Pedestal 1000mm (H) x 450mm (W) x 450mm (D) 27 STI-9780 KIT-314 Adapter Plate for STI-7500 Series 27 Adapter Plate for Mounting Pedestals 27 KIT-318 METAL PROTECTIVE CABINETS 3/4" Rigid Conduit Hub 18021 27 18070 Key Lock Assembly 27 Replacement Backplate for STI-7560 & STI-7561 27 18713 KL544 Key Lock 27 27 STI-HTR550T Cabinet Heater with Fan STI-MBP0506 Backplate for STI-EM07123.5 & STI-EM08073.5 27 STI-MBP0913 Backplate for STI-EM111504 27 STI-MBP1010 Backplate for STI-EM111103 & STI-EM121204 27 STI-MBP1316 Backplate for STI-EM151804 27 TL644 Thumb Lock for all STI-EM Cabinets 27

	TIVE CABINETS	~
18075	Replacement Key for Select-Alert Alarm	2
07530WR	Wireshelf for STI-7530 Series AFD Label	2
AED-LBL STI-F021		2
STI-F021 STI-C023/A	Tamper Key Spare Key for Exit Stopper	2
COVERS & EN	ICLOSURES WITH ALARM	
19038	Tamper Bit for KIT-81, KIT-82 & KIT-84	2
STI-C023/A	Spare Key for Exit Stopper	2
KIT-82	8# x 1.5" Snake Eye Tamper Resistant Screws	2
COVERS & EN	ICLOSURES WITH HEATER	
18021	3/4" Rigid Conduit Hub	3
18729	Replacement Filter for Heater/Aircon Units	3
07530WR	Wireshelf for STI-7530 Series	3
STI-9779	Mounting Pedestal 1500mm (H) x 450mm (W) x 450mm (D)	3
STI-9780	Mounting Pedestal 1000mm (H) x 450mm (W) x 450mm (D)	3
KIT-318	Adapter Plate for Mounting Pedestals	3
KIT-7500-HTR	Replacement Heater	3
KIT-7520-HTR	Replacement Heater Plate	3
COVERS & EN	ICLOSURES WITH AIRCON	
18729	Replacement Filter for Heater/Aircon Units	3
18070	Key Lock Assembly for STI-7560 Series	3
18713	Replacement Backplate for STI-7560 & STI-7561	3
STI-HTR550T	Cabinet Heater with Fan	3

5

5

5

5

11

11

11

11

11

11

BIOMETRIC 8	KEYPAD PROTECTORS	
102721	Adapter Plate for Bopper Stopper	33
G770099	Gasket for STI-7700 Series	33
THERMOSTAT	T PROTECTORS	
C068	Spare Key for Thermostat Protector	35
STI-F021	Tamper Tool for STI-9102	35
19036	8# x 1.5" Snake Eye Tamper Resistant Screws	35
19038	Tamper Bit for KIT-81, KIT-82 & KIT-84	35
STI-6503	30mm Conduit Spacer for STI-9105	35
STI-6504	50mm Conduit Spacer for STI-9105	35
STI-900	50mm Conduit Spacer for STI-9110	35
CALL POINTS	& SWITCHES	
CI	Integral Cover	41-51
RP-K	ReSet Replacement Key	41-51
AP-MK	Alert Point Master Key	51
WIRELESS PR	RODUCTS	
34701	Wireless Indoor Motion Detector	55
34752	Wireless Outdoor Motion Detector	55
34101	Sensor for Solar Driveway Monitor - Transmitter*	55
34151	Sensor for Battery Wireless Driveway Monitor -Transmitter	r* 55
34105	Voltamax 12 VDC Power Supply	55
30105	Extended Antenna	55
34109	Repeater	55

* Not for EU sale





Global manufacturer of fire, safety & security products that help deter false fire alarms, prevent theft and minimise damage.

Worcestershire, England +44 (0)1527 520 999 www.sti-emea.com Michigan, USA +1 (248)-673-9898 www.sti-usa.com