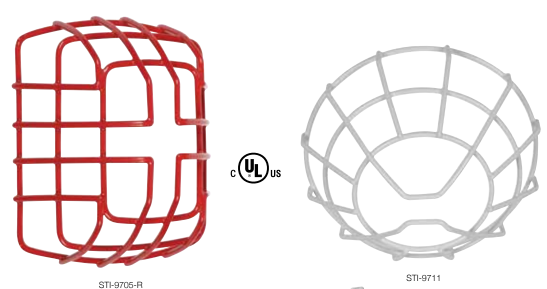
HORN/STROBE/SPEAKER DAMAGE STOPPERS®





STI-9720

PRODUCT OVERVIEW

Here are excellent ways to protect strobe units against both vandalism and accidental damage. Constructed of tough, 9-gauge steel wire coated with corrosion resistant red or white polyester, these guards can take hard knocks in stride. STI-9705, STI-9708, STI-9711 and STI-9714 wire guards provide maximum protection for System Sensor SpectrAlert® Advance series strobe notification appliances.

BACKED BY A THREE YEAR GUARANTEE

As all STI protective covers, these guards are backed by a three year guarantee against breakage in normal use. Installation and servicing is easy with all screws and anchors provided. This Stopper is highly recommended for areas where abuse is severe or it is imperative that strobe units continue to operate. STI-9717 and STI-9720 fit over System Sensor notification appliances SP2R1224MC and SP2W1224MC.

KEY FEATURES

General Information

- · Offers protection against vandalism and accidental damage.
- · Simple removal for maintenance.
- · For use in controlled environment (not intended for outdoor use).
- Three year guarantee against breakage in normal use.

Construction

- · Constructed of tough 9-gauge steel wire.
- Coated with corrosion resistant polyester.

Installation

· Installation is fast and simple with screws and anchors provided.

Options

- · STI-9705, STI-9708, STI-9711 and STI-9714 protect SpectrAlert® strobe units
- · STI-9717 and STI-9720 fit over System Sensor notification appliances P2R1224MC and SP2W1224MC.



Horn/Strobe/Speaker Damage Stoppers®

Dimensions and Technical Information

MODELS AVAILABLE

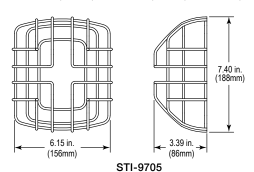
STI-9705 Damage Stopper, Flush Mount - White STI-9705-R Damage Stopper, Flush Mount - Red STI-9708 Damage Stopper, Surface Mount - White STI-9708-R Damage Stopper, Surface Mount - Red STI-9711 Damage Stopper, Flush Mount - White STI-9714 Damage Stopper, Surface Mount - White STI-9717 Speaker/Strobe Damage Stopper - Flush Mount

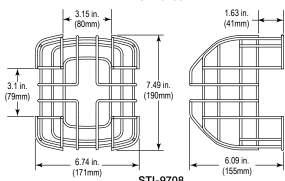
(not UL Listed)

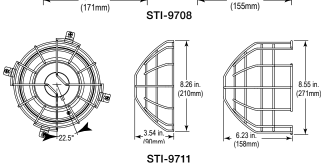
STI-9720 Speaker/Strobe Damage Stopper - Surface Mount

(not UL Listed)

MODEL	HEIGHT	WIDTH	DEPTH
STI-9705			
STI-9705-R	7.40 in. (188mm)	6.15 in. (156mm)	3.39 in. (84mm)
STI-9708			
STI-9708-R	7.49 in. (190mm)	6.74 in. (171mm)	6.09 in. (155mm)
STI-9711	8.26 in. (210mm)	8.26 in. (210mm)	3.54 in. (90mm)
STI-9714	8.55 in. (271mm)	8.55 in. (271mm)	6.23 in. (158mm)
STI-9717	6.1 in. (155mm)	9.3 in. (238mm)	2.4 in. (61mm)
STI-9720	6.1 in. (155mm)	9.3 in. (238mm)	4.9 in. (125mm)







APPROVALS & WARRANTY

TESTING

STI-9705, STI-9708, STI-9711 and STI-9714 have been tested and approved or listed by:

· Underwriter Laboratories and Canadian UL File S7025

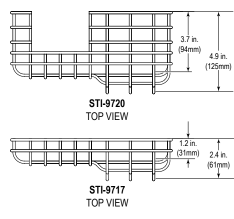
Three year guarantee against breakage in normal use.

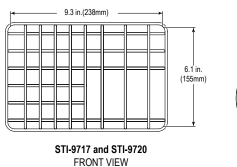
Light De-Rating Factor	Light Loss
STI-9705 and STI-9708	%
System Sensor (SR,SW, SW-ALERT, SW-CLR-ALERT, SRK SWK, P2R, P2W, P4R, P4W, CHSR, CHSW, P2RK, P2WK P4RK, P4WK, SPSR, SPSR-SP, SPSR-PG, SPSW, SPSW CLR-ALERT, SPSW-SP, SPSW-PG, SPSRV, SPSRV-SFSRV-PG, SPSWV, SPSWV-SP and SPSWV-PG, SPSWK SPSRK, SPSW-ALERT)	·, - -
System Sensor (SRH, SWH, SRHK, SWH-ALERT, SWHK P2RH, P2WH, P4RH, P2RHK, P2WHK, P2RHK-120, SPSRH SPSRH-SP, SPSRH-PG, SPSWH, SPSWH-SP and SPSWH PG, SPSRHK)	ĺ,

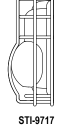
STI-9711 and STI-9714

System Sensor (SCR, SCW, SCRK, SCWK, SCW-CLR-ALERT, PC2R, PC2W, PC4R, PC4W, PC2RK, PC2WK, PC4WK, SPSCWV, SPSCR, SPSCR-SP, SPSCR-PG, SPSCW, SPSCW-SP, SPSCW-PG, SPSCRV, SPSCRV-PG, SPSCWV, SPSCWV-SP and SPSCWV-PG, SPSCWK, SPSCW-CLR-ALERT)

System Sensor (SCRH, SCWH, SCRHK, SCWHK, PC2RH, PC2WH, PC4RH, PC2RHK, PC2WHK, PC4WHK, SPSCWHV, SPSCRH, SPSCRH-SP, SPSCRH-PG, SPSCWH, SPSCWH-SP, SPSCWH-PG, SPSCRVH, SPSCRVH-SP, SPSCRVH-PG, SPSCWHV-SP SPSCWHV-PG, SPSCWHK)







SIDE VIEW



2306 Airport Road info@sti-usa.com Waterford, MI 48327, USA

www.sti-usa.com Tel:248-673-9898

Taylor House 34 Sherwood Rd., Bromsgrove, www.sti-emea.com Worcs., B60 3DR, England

info@sti-emea.com Tel: +44 (0) 1527 520 999 Unit 7A Lockheed Avenue Airport Business Park Waterford X91 HWF2 Ireland