

**CITY OF NEW YORK
DEPARTMENT OF BUILDINGS**

Pursuant to Administrative Code Section 27-131, the following equipment or material has been found acceptable for use in accordance with the Report of Materials and Equipment Acceptance (MEA) Division.

Richard C. Visconti, R.A., Acting Commissioner
MEA 49-00-E

Report of Material and Equipment Acceptance Division

Manufacturer - Safety Technology International, Inc.

Trade Name(s) - Safety Technology International, Inc.

Product - Covers for smoke alarms - strobes/horns/speakers.

Pertinent Code Section(s) - RS 17-3 & 5.

Test(s) - UL 38, 1480, 1638, 464.

Laboratory - Underwriters Laboratories, Inc.

Test Report(s) - UL File S2466-1, issued April 28, 1981 and revised May 21, 1996;
S2466-2, S3504, issued December 10, 1992 and revised January 2, 1990,
S7025 & S7255.

Description -

Description	Model Number
Non coded manual station protector for outdoor and indoor use	STI 1200
Signal appliance cover - horn/speaker/strobe stopper for Wheelock notification appliances	1210
Signal appliance cover- horn/speaker/strobe stopper for Wheelock notification appliances	1210EWR
Signal appliance cover- horn/speaker/strobe damage stopper	1220
Signal appliance cover - strobe damage stopper	1221
Signal appliance cover - strobe damage stopper	1221EWR
Non coded manual station protector for outdoor and indoor use without horn	6500
Non coded manual station protector for outdoor and indoor use without horn	6505
Intended to be installed over low profile listed steel smoke detector guards for physical protection	9609
Same as model number 9609	9610
Same as model number 9609 but for high profile smoke detectors	9601
Same as model number 9609 but for high profile smoke detectors	9602
Same as model number 9609 but for high profile smoke detectors	9603
Same as model number 9609 but for high profile smoke detectors	9604
Same as model number 9609 but for high profile smoke detectors for surface mounting	9605

Pursuant to "Promulgation of the Rules relating to Material and Equipment Application Procedures" dated November 5, 1992, the Bureau of Fire Prevention has no objection letter dated April 7, 2000, F.P. Index #0002047.

Recommendation - That the above units be accepted on conditions that all uses, configurations, arrangements and functions, locations and installations comply with the New York City Building Code specifically Subchapter 17 and the Reference Standard RS17-3 through 17-3C including the NFPA as appropriate, the UL listing, the manufacturer's instructions, the Fire Department Rules and the Electrical Code of the City of New York.

All shipments and deliveries of such equipment shall be provided with a metal tag, suitably placed, certifying that the equipment shipped or delivered is equivalent to those tested and accepted for use, as provided for in Section 27-131 of the Building Code.

Final Acceptance May 22, 2000

Examined By Mark J. Kelly