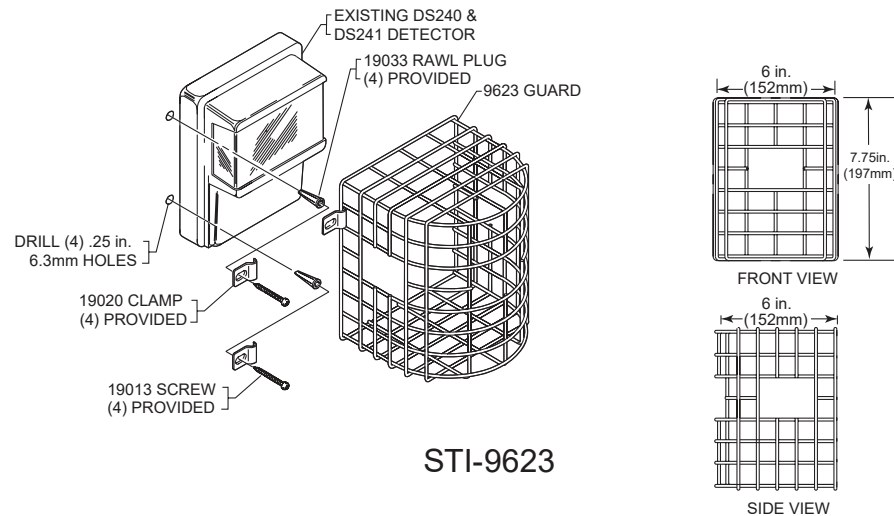




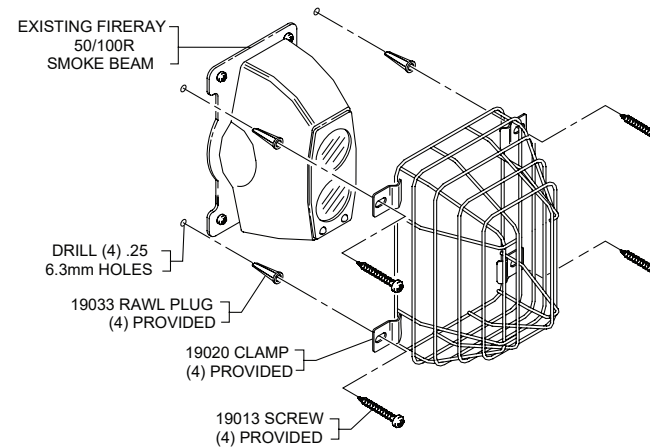
Safety Technology International

European Office
Taylor House • 34 Sherwood Road • Bromsgrove
Worcestershire • B60 3DR • England
Tel: 44 (0) 1527 520 999 Fax: 44 (0) 1527 501 999
E-mail: info@sti-emea.com • Web: www.sti-emea.com

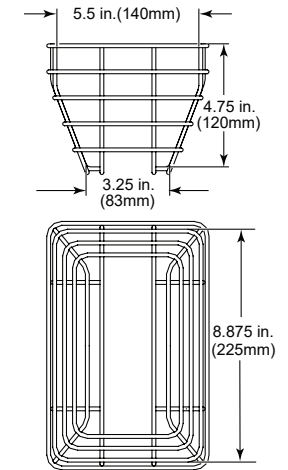
USA - Headquarters
2306 Airport Road • Waterford, Michigan 48327-1209
Phone: 248-673-9898 • Fax: 248-673-1246
Toll Free: 800-888-4784 • E-mail: info@sti-usa.com
Web: www.sti-usa.com



STI-9623



STI-9624



IMPORTANT:

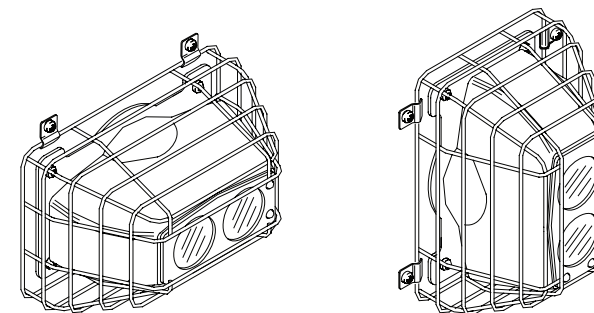
Do not attempt to install Beam Smoke wire guard until either the reflective beam smoke detector or both the emitter and receiver have been perfectly aligned according to the beam smoke installation instructions.

INSTALLATION:

1. Center the wire guard over existing unit, making sure cutout in wire guard is positioned over beam lens. Use caution not to hit or bump the detector.
2. Position one clamp. Mark, drill and install one clamp first then complete installation of remaining clamps. See pictorial for size.

Lag Bolts - If lag shields and lag bolts are used, make sure rawl plug is flush with surface. Position guard, insert lag bolt and tighten. Bolt should be selected to assure full thread engagement in rawl plug.

The STI-9623 guard may be spray painted prior to installation.



CAN BE MOUNTED VERTICALLY OR HORIZONTALLY

INSTALLATION OF STI BEAM SMOKE DAMAGE STOPPERS®

All specifications and information shown were current as of publication, and are subject to change without notice.

9623 DEC2019