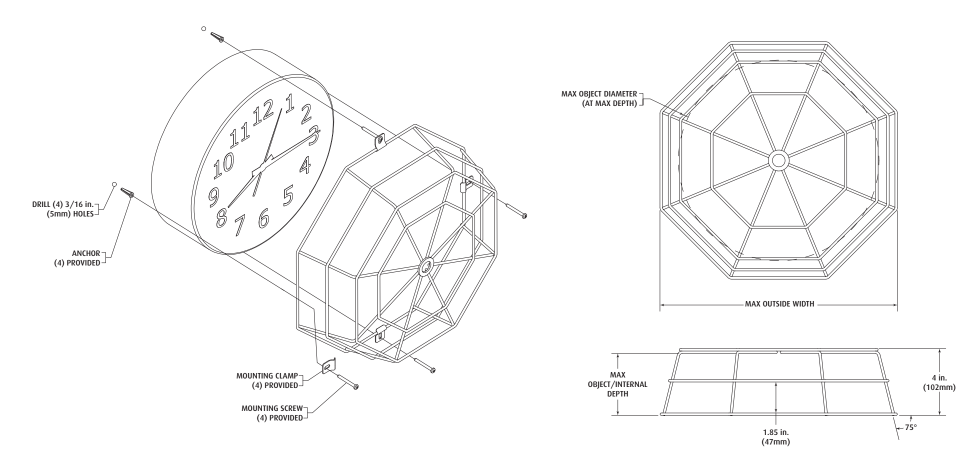


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INSTALLATION INSTRUCTIONS

- 1. Center the wire guard over existing clock or bell.
- Locate clamps around perimeter. Mark and drill (4) holes. See pictorial for size.
 Lag Bolts If lag shields and lag bolts are used, make sure anchor is flush with surface. Position guard, insert lag bolt and tighten. Length of bolt should be selected to assure full thread engagement in anchor. For installations that require tamperproof fasteners, order KIT-82 stainless steel screws and 19038 bit.

Model	Max Object/Internal Diameter (at max depth)	Max Object/Internal Depth	Max Outside Width
STI-9635	12 in (305mm)	3.65 in (93mm)	14.25 in (362mm)
STI-9636	18 in (457mm)	3.65 in (93mm)	20.75 in (527mm)
STI-9637	24 in (610mm)	3.65 in (93mm)	26.75 in (679mm)

Three year warranty or a one year limited warranty (from date of purchase) on most products. See website for details. Electronic warranty form at www.sti-usa.com/wc14.

INSTALLATION FOR STI CLOCK DAMAGE STOPPER® STI-9635, STI-9636, STI-9637

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