Safety Technology International

European Office

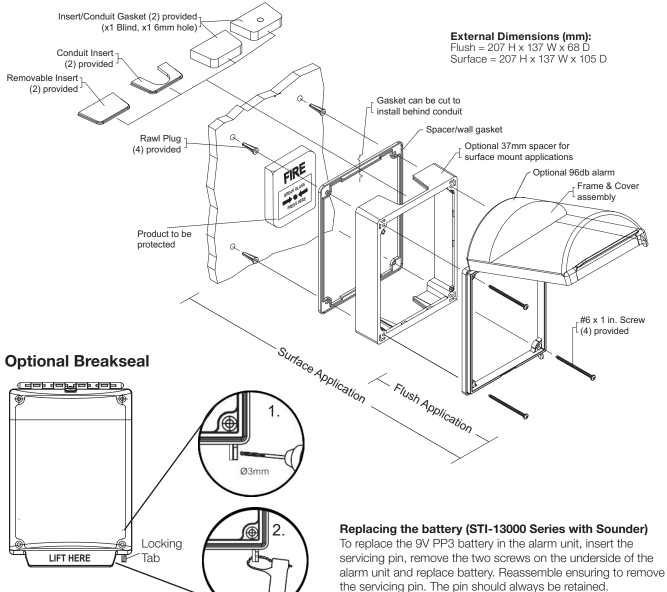
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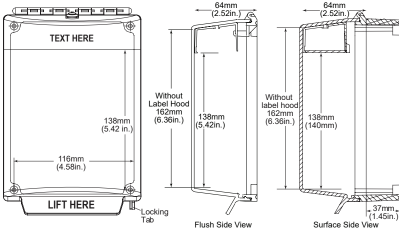
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PRODUCT DIMENSIONS

INSTALLATION NOTES

Before drilling mounting holes place spacer, frame and cover over your device. Position it so all aspects of device function properly and cover closes with no interference. If covering a manual call point (MCP) ensure to allow sufficient clearance for re-setting & maintenance.

- Mark the position for the 4 fixing screws. Drill the holes using a 6mm masonry drill bit and fit the Universal Stopper with wall fixings provided.
- 2. If using a Surface mounted spacer, please note that it provides cable entry facilities, for conduit, cable and trunking. A 37mm depth spacer is supplied as standard.
- Where the weather gasket is required, position this between the spacer (surface) and the wall
- 4. Ensure the servicing pin is removed from the alarm unit on those fitted with an integral sounder. The pin should be retained in the event any maintenance is carried out.

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.

Universal Stopper Accessories STI-1331 37mm Spacer CKS001 Sounder Conversion Kit KIT-EA135 Servicing Pin STI/BS Breakseals (Quantity. 10)

Installation Tools Required:

1. 6mm Masonry Drill Bit

2. Philips Head Screw Driver

INSTALLATION OF UNIVERSAL STOPPER® STI-13000 Series

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