

Xtra-Sense Kit Systems

Examples of Applications

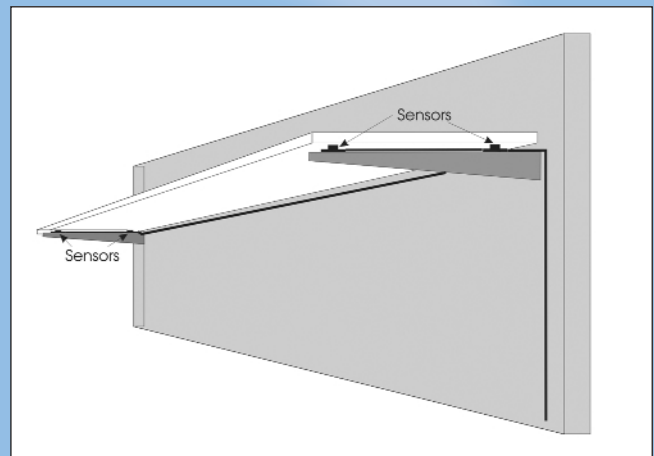
This leaflet provides a guide to some of the many potential applications of the Kit system.



Retail Shelf Systems

Sensors are inserted between the shelf support and the shelves as illustrated on below.

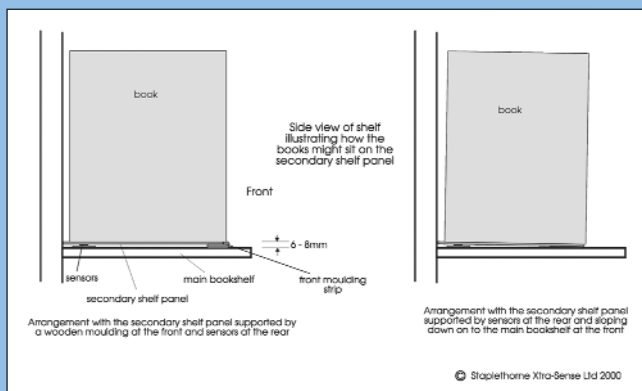
Multiple sensors can be linked to one control/alarm box to alarm several shelves.



Book Shelf Systems

Book shelves often do not permit the insertion of sensors between the shelf and its supporting bracket.

In these cases, a thin secondary shelf panel (or false shelf) is placed upon the main book shelf. The secondary shelf is supported at the rear by a string of sensors, and at the front either by a wooden moulding, or it can be allowed to slope directly down onto the main shelf.



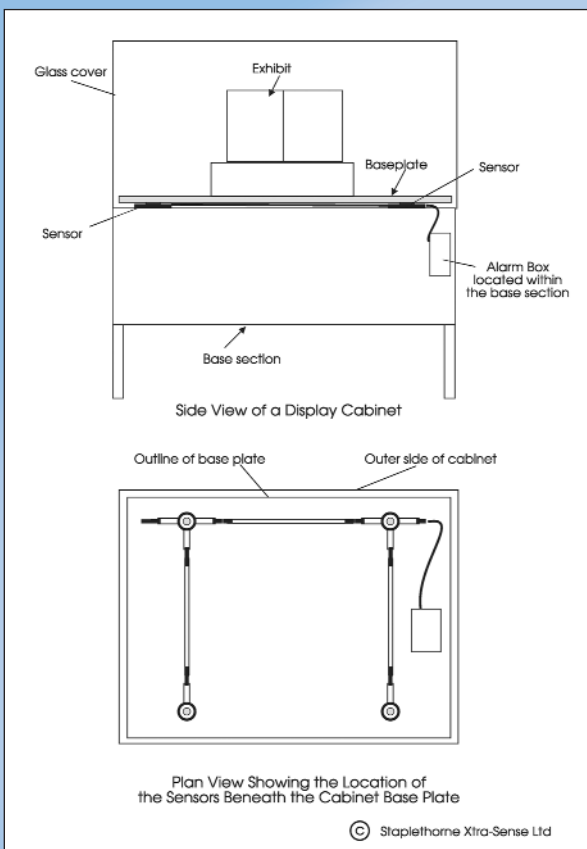
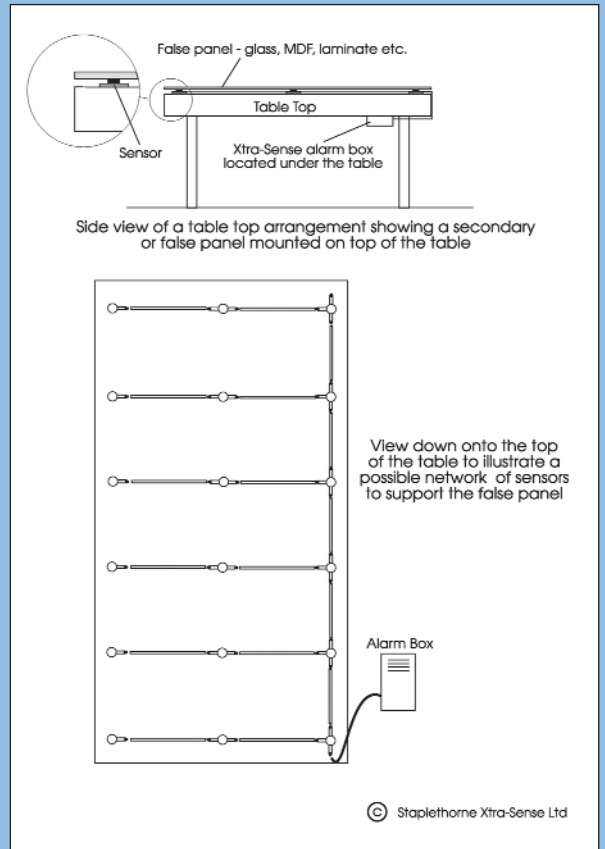
Where insufficient height is available for a secondary shelf panel, sensors can be placed behind false side panels, at each end of the bookshelf, to detect changes in side pressure when books are removed.

The Book Shelf Alarm leaflet provides more details.

Table Top Displays

Where items are to be displayed on top of a table, desk, or similar flat surface, these can be protected by using a secondary panel, such as a sheet of glass or similar material on the table top, and inserting a network of sensors between the panel and table.

The objects to be displayed are set out on the glass. The panel can also be covered with a cloth, to hide both it and the sensors, without affecting the performance of the *Xtra-Sense* system.



Display Cabinets

Like the table top applications, the base plate of display cabinets can also be supported by a network of sensors, hidden from view.

All items displayed on the base plate are covered by the alarm. In addition, anything falling on to the base plate, such as broken glass if the cabinet is attacked, will activate the alarm



Xtra-Sense Ltd 2 Devonshire Court Heathpark Honiton Devon EX14 1SB

Tel: 01404 43366 Fax: 01404 41455 email: security@xtra-sense.co.uk www.xtra-sense.co.uk