

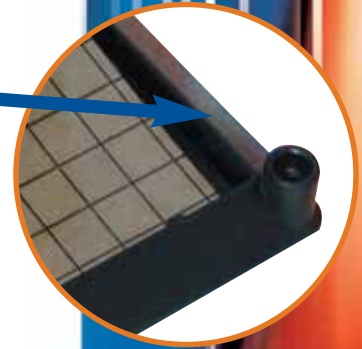
The AF Insect Monitoring System



Flipper lifts out the attractant pad for ease of use



360 degree access and specially designed ramps



Patents applied for

The innovative insect monitoring system

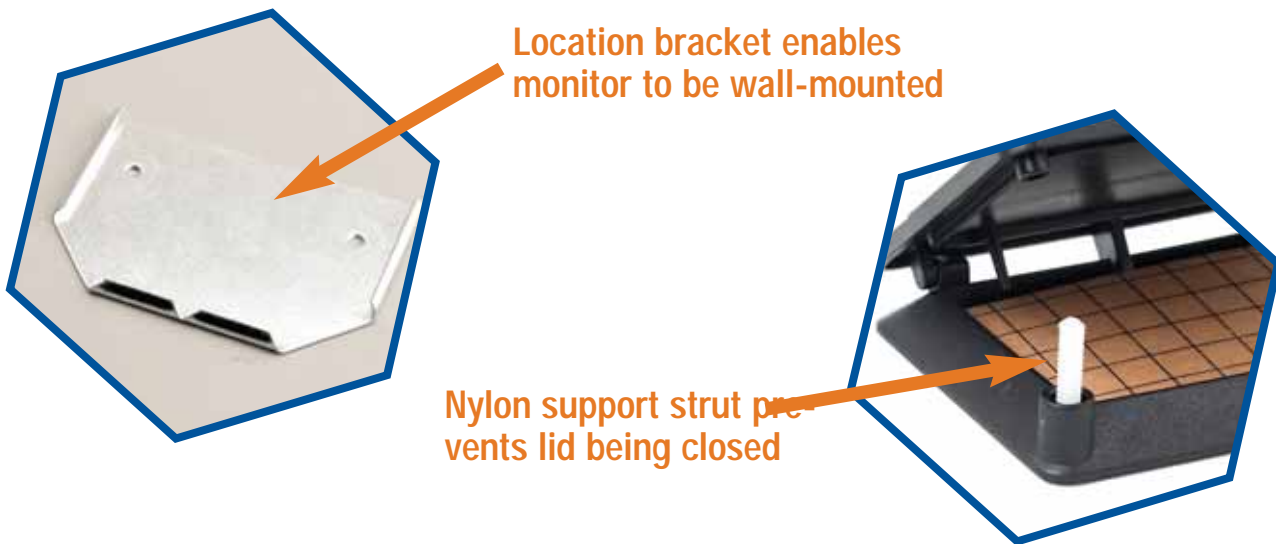


Pads held in place when monitor is vertical

- Slimline profile means it can be placed in narrow gaps, closer to insect activity
- Slimline profile prevents entry by non-target species, such as mice
- Unique "flipper" design automatically lifts out the attractant pad for easy inspection and removal
- 360 degree access and specially designed ramps mean insects can enter trap from all directions
- Insects are unable to detect the sticky surface until it's too late
- The textured surface and optimum ramp angle add to ease of entry and the narrow leading edge does not deter smaller insects
- Will fit on to the AF Advance Mouse Box forming an integrated monitoring/control system
- Location bracket feature is an optional extra
- Corporate printing available

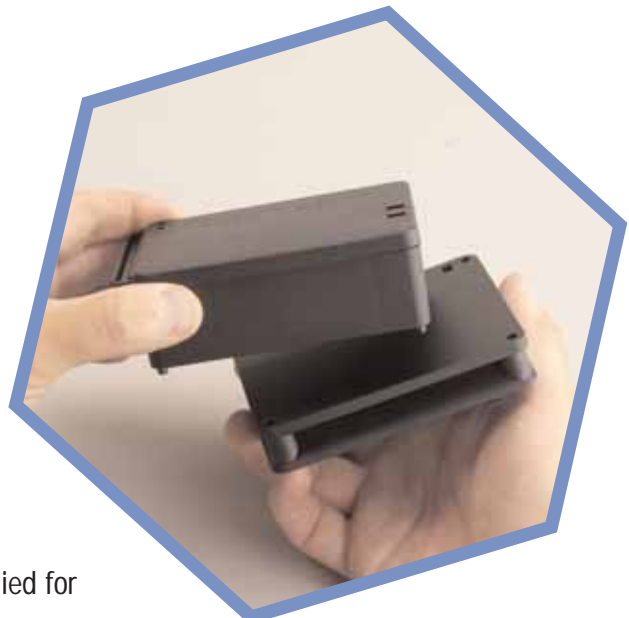
The AF Insect Monitoring Accessories

- AF Location Bracket is exclusive to the AF Insect Monitoring System and ensures that the monitor is firmly secured either on walls or floors.
- AF Nylon Support Struts are a unique feature to the AF Insect Monitoring System. They are to be used when the AF Insect Monitor is affixed to a wall. They prevent the lid being closed, especially useful when the lid must remain open for monitoring purposes.



The AF Integrated Monitoring/Control System

The AF Advance Mouse Box has been designed so that it fits securely onto the AF Insect Monitor, making servicing faster and easier.



Patents applied for

The AF Glue Pads

- Pad contains its own integrated attractant system, eliminating the need for separate attractant tablets
- Special slow release matrix, which remains effective for as long as the pad remains sticky
- Packs are colour coded to help identify the different glue pads
 - Red: Cockroach and crawling insect monitoring pads
 - Green: *Ephestia/Plodia* pheromone monitoring pads
 - Blue: *Tineola bisselliella* pheromone monitoring pads
- Standard size fits most plastic insect monitoring stations
- Printed grids make counting easier



Colour coded packs for ease of identification

The AF Cockroach & Crawling Insect Monitor Glue Pad

- Pads are non-species or sex specific and attract a wide range of insect species in all mobile life stages, making it an invaluable IPM monitoring tool



The AF Glue Pads for *Ephestia/Plodia* (Stored Product Moths) and *Tineola bisselliella* (Clothes Moth)

Two new glue pads for use as an insect monitoring tool for:

- One pad for both *Ephestia* species and *Plodia* species. The monitor is to be used half open and fixed to walls
- *Tineola bisselliella* species to be used with the monitor half open

The attractant in these glue pads is pheromone based, using the same slow release matrix technology as the crawling insect glue pad. No need for fiddly attractant tablets.

AF Nylon Support Struts are an optional additional feature to be used when the AF Insect Monitor is fixed to a wall to prevent the lid being fully closed.



Nylon support strut

Patents applied for