

Rodent Control



Great places to use this station:

- » Sensitive Accounts Where Rodenticide is banned
- » Residential Accounts Keeps rats hidden from Occupants
- » Commercial Kitchens, Restaurants and office complexes.
- » On Roofs or attached to pipes

Can be used with Snap Traps, Bait or a combination of both.

FAST CATCH

THE FIRST TRUE IPM RODENT STATION

The **F151** Card can be used in IPM programs for monitoring with non-toxic bait and then when activity is present a snap trap can be used for final control. It can also be utilized as a "stand alone" snap trap or rodent bait station.

The **F157 CATCH** station is available in two different models, the first is a station-only design and the second is our "Rodent Alert" Design. This Patent pending design features a "pop up" alert that will notify you that the snap trap has been triggered.

Each FAST CATCH Station Features:

- » Heavy Duty Poly Construction
- » Easy Open Single Lock Design
- » Reusable Designed for years of service
- » Tamper Resistant Lid recesses into base
- » Low Profile design for increase rodent activity
- » Fits all professional rat snap traps
- » Snap trap is held firmly to prevent movement
- » Long entry pathways keeps the rodent hidden after catch
- » Truly flexible Can be used in a variety of applications
- » Pop-outs in rear of station allows for attachment to pipes or any other object by use of cable ties
- » Can be privately labeled with your company name
- » Suggested List Price begins at \$5.98 each

ORDER#	DESCRIPTION
25000309	FAST CATCH Station With Rodent Alert
25000308	FAST CATCH Station
25000205	Extra Key Pack 15



- » Alert works with most Snap Traps (except wooden base)
- » Alert is easy to reset from inside of cover
- » Alert cannot be reset except when cover is removed
- » Bright red alert is easy to identify



- » Heavy duty design
- » Easy open single lock design
- » Low profile with dome for snap trap
- » Holes in front for use of lock or zip tie.
- » Wide variety of mounting options

B&G Equipment Company