



125 LOUIS STREET
SOUTH HACKENSACK, NJ 07606-1733
PHONE: 201-329-7200 FAX: 201-329-7272
E-MAIL: datamation@pobox.com
WEB: WWW.PC-SECURITY.COM

COMPU-GARD SPECIFICATIONS

SECURITY SYSTEM TO PROTECT COMPUTERS (CGLPIV-SEC)

1. Housing fabricated using .105" thick C.R.S. and painted with durable polyurethane paint.
2. Housing is of two piece construction with flanges reinforced with .105" thick angles.
Equipment to be secured will be entrapped inside of housing. Housing is then bolted to a CGLPIV-C.
3. Locking Mechanism is such that when unlocked the housing fits on adapter and slides back 1" and interlocks. Locks are then inserted through the housing and screwed into 3/8-24 panel nuts on adapter plate. The reverse procedure is done for removal.
4. Each security pad will have two (2) locks.
 - A. Each lock will be a barrel lock keyed alike.
 - B. Barrel lock design seven 7 pin tumbler pick resistant.
5. Monitor base will be secured to top of housing in a manner, depending on the design of the monitor, that will secure the monitor and base without disabling any tilt/swivel feature the monitor may have.
6. Each security pad will have 270 square inches of .125" thick double sided foam adhesive which can withstand 60 pounds of shear pressure per square inch of coverage. Adhesive will be recessed into bottom of security pad for added protection against attack of adhesive. Each security pad will have four (4) anti-garrots to prevent attack to adhesive with piano wire.
7. The monitor is secured with vinyl coated steel aircraft cable, 36 inches in length. One end of the cable attaches within the security enclosure. The other end of the cable contains a ring adapter foot which adheres to the rear of the monitor with industrial super glue.