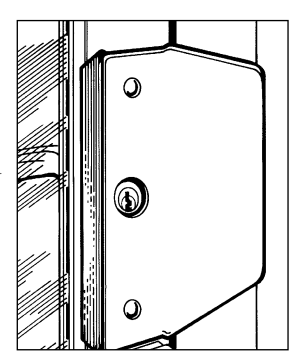
#### High Security Latch/Cylinder Guard Plate

# /////ALUMA GUARD

# Forms a Shield of Armor on Latch/Cylinder of Out-Swinging Aluminum Framed Glass Doors.

- Protects aluminum framed glass doors against: caseknife, jimmying, cylinder pulling and wrenching, door and frame separation.
- Completely covers area of door and frame near lockbolt to prevent caseknife attack.
- Protects cylinder pulling, wrenching and lockbolt from being jimmied.
- Anchor frame pads help prevent door jamb separation.
- Heavy gauge steel "Aluma-Guard" is easily installed with anchor pads and through bolts without lock removal.



See following page for part numbers and descriptions.

### **AG5 ALUMA-GUARD**

Our new Aluma-Guard is designed to protect aluminum framed, glass, store front doors. It forms a shield that will protect both the latch area from attack and the lock cylinder from wrenching. The AG-5 is formed from cold rolled steel that is 6-1/2" high, 3-1/2" wide & 7/64" thick. Mounting is easy with one carriage bolt in the top and a drive rivet in the bottom and can be installed with the lock still in the door. Available in aluminum and duranodic powdercoat finishes.

#### Part No.

AG5-A Aluminum PowdercoatAG5-D Duranodic Powdercoat





Four 6-7/8" H. x 4-1/8" W. models available finished either in: "Duranodic Powdercoat" (D) or "Aluminum Powdercoat" (A)

All models complete with mounting hardware and directions.



AG1-A & AG1-D

Standard "Aluma-Guard" for use on outswinging offset hung aluminum doors.



AG1B-A & AG1B-D

Same as standard "Aluma-Guard" but without keyhole. Perfect for use on locks when key access is not required. Can be modified by customer for special application.



**AG4-A & AG4-D** 

Special "Aluma-Guard" for use with longer 6 and 7 pin cylinders or best type interchangeable core cylinders.

### **ALUMA GUARD ADA**

## OFFSET CYLINDER HOLE FOR ADA MOUNTED LOCKS AND PUSH BARS

The same high security Aluma Guard plate as our standard AG-1 model except for an offset cylinder hole that allows installing on doors where the lock is mounted closer to the push bar. The distance from the top of the plate to the center of the 7/8" diameter cylinder hole is 2-7/8". Models available for both left and right hand mounting.

**AG3L-A** Mounts on left side of door aluminum powder coat

**AG3R-A** Mounts on right side of door aluminum powder coat

**AG3L-D** Mounts on left side of door duranodic powder coat

**AG3R-D** Mounts on right side of door duranodic powder coat



