



Certification to be submitted monthly on vacant or unoccupied buildings.

Premises _____

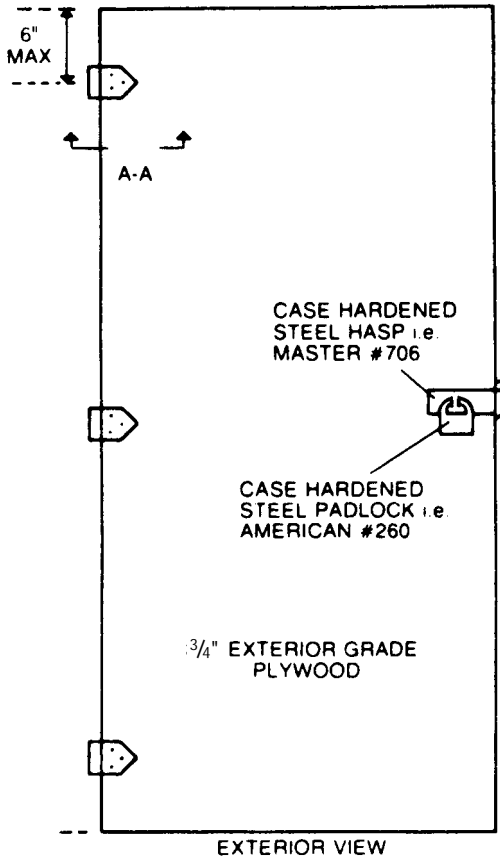
Policy No. _____

The undersigned hereby certifies to **NEW YORK PROPERTY INSURANCE UNDERWRITING ASSOCIATION** that premises described above have been inspected within the last ten (10) days and found to be secure as originally certified.

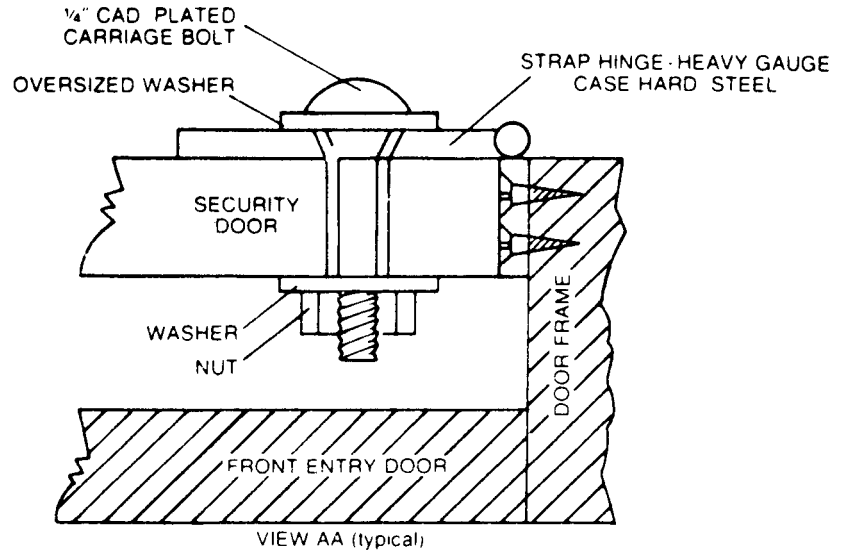
Dated: _____

Insured

DOOR SECURITY



1. Fabricate from $\frac{3}{4}$ " exterior plywood.
2. Fit to entry door jamb. Leave $\frac{1}{8}$ " maximum clearance at all edges.
3. Use 3 strap hinges of heavy gauge case hardened steel. Place hinge on outside (for maximum swing) and secure so that all exposed carriage bolt heads cannot be removed.
4. This installation should be non-interfering with the property's door or lockbox and should open and close freely from any obstructions.



WINDOW SECURITY

1. $\frac{3}{8}$ " or $\frac{1}{2}$ " Carriage Bolt mated with nut and 2-2" flat washers. Bolt and mating hardware may be galvanized or cad plated. Bolts to be tightened to maximum extent without disturbing wood materials.
2. $\frac{5}{8}$ " plywood attached to 2" x 4" with 10d clinched nailing.
3. Plywood to be painted aluminum or grey on exterior surface and edges.
4. Must be exterior grade plywood.
5. Horizontal bars shall be placed sufficiently apart to accommodate opened double sash between bars.
6. Plywood seals are to be installed securely within the window opening and resting on window sill. If installation within the window framing is impractical, then plywood shall be installed with a minimum of 6 inch overlap on exterior walls on top and sides.

