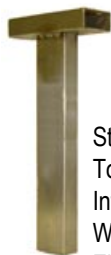


AUTO-BOLT 320™

AUTOMATIC DEADBOLT MORTISE LOCK
*Tested To FEMA Standards For Inswinging Doors
 Of Severe Windstorm Shelters*

**The first mortise lock to meet
 FEMA's exacting requirements**

**Multiple-Point Deadbolt Protection
 With Single-Motion Exiting**



Stainless Steel
 Top & Bottom
 Internal Channels
 With Welded
 Elevated Edge
 Plate

**TESTED AT
 TEXAS TECH
 UNIVERSITY**



- Interior Stainless Steel Lever
- Stainless Steel Moving Deadbolts
- 5/8" dia. Vertical Deadbolts With 1" Projection (10" Long Lower, 7" Upper)



- Stainless Steel Internal Deadbolt Channels



- Two Thru-Bolt Brackets For Top & Bottom Channels

- Trigger Activated Locking As The Door Closes

- Exterior Lever Trim With Slip-Clutch

- Hardened Steel Cylinder Protector

The lock mechanism is installed within the door; the vertical deadbolts travel within the door in channels inserted through the top and bottom edges of the door. The fourth locking point is installed on the hinge-edge of the door.

Exterior Trim

Mortise Cylinder Releases Lever For Single Entry

UG & GG Trim Styles

Electric Release Models Available

Optional Vertical Bolt Control; Lock operates in single-bolt mode until vertical bolts are thrown from interior by depressing lever (windstorm mode)

TESTED & APPROVED MODEL

#84L44-UG-IHD-676

**Automatic Deadbolt Locking
 With Internal Vertical Deadbolts
 & Internal Stainless Steel Channels**

**4-Point Locking
 Exterior Lever Release
 UG Style Trim**

Black Powder Coat Finish

Surface-Bolt Model (for vertical deadbolts) also available

Refer To Auto-Bolt™ Catalog Cut For Additional Product Information



FEMA 320 REQUIREMENTS:
 Auto-Bolt 320 is a component and must be used on an approved 320 door.

Contact Factory For List Of Tested Doors

made in u.s.a. j:\!!! binder 2001\3\CAT AUTO-BOLT 320 v2.vsd\8444-hd320 catcuttas of3/1/02