- UL listed
- 1" Steel Bolt
- Solid Brass and Steel Construction
- Patented Key Blank
 Twin V-10 and Twin
 Exclusive (TE)
- UL 437 Listed Cylinder



The ASSA 6000 High Security Deadbolt is now available with the patented V-10 and TE cylinders. Both V-10 and TE cylinders and keys are patented, protecting them from unauthorized duplication. The V-10 and TE incorporates the same key control, physical security and protection that has made ASSA the leading High Security manufacturer in the world today.

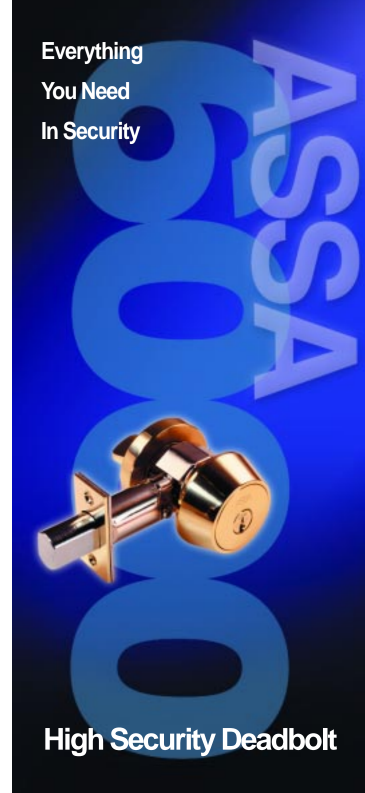
ASSA 6000 High Security Deadbolt Features

- ASSA UL Listed High Security Cylinders
- Patented Key Blanks for Absolute Key Control
- 1" Throw Hardened Steel Bolt
- Tapered, Free Spinning Wrench Resistant Cylinder Guard Rings
- 1/4" Aircraft Strength Mounting Bolts
- Smooth–Throw Positive Bolt Action
- Hardhat[™] Anti-"Ice-pick" Protector Shield
- Solid Brass and Steel Construction
- Retrofits Doors from 1½"-2½" Cross Bore
- Fits Doors Up To 2½" Thick
- Reversible for Left or Right Hand Standard or Reverse Bevel Doors
- Available in Bright Chrome, Satin Chrome, Bright Brass, Satin Brass, Satin Antique, Bronze, and Dark Oxidized Finishes
- UL Listed for High Security



an ASSA ABLOY group company

ASSA, Inc., 110 Sargent Drive, New Haven, CT 06511, (800) 235-7482 Fax (800) 892-3256 www.assalock.com ASSA Canada, 3475 14th Avenue, Markham, Ontario L3R 0H4 Canada



he ASSA 6000 is designed to withstand any form of physical attack including drilling, prying, driving or pulling. Its free spinning guard collars protect it from pipe wrenching while its hardened inserts guard against drilling. The 6000 comes equipped with the ASSA Hardhat™ to protect it from outside through-the-door attacks known as "ice picking." Its solid brass and steel construction guarantees its ruggedness and defies any form of physical assault.

MANIPULATION

The ASSA 6000 High Security Deadbolt incorporates the patented ASSA High Security Cylinders. Our unique dual locking mechanism renders the lock virtually pick proof. The ASSA High Security Cylinder lists six separate United States patents which protect the unique features that eliminate any form of manipulation. The deadlocking bolt assures a positive close when thrown to engage the strike.

UNDERWRITERS LABORATORIES

The ASSA 6000 High Security Deadbolt has been listed by Underwriters Laboratories and has passed the UL 437 tests. These widely acclaimed tests measure effectiveness against picking, drilling and physical resistance. In addition, the ASSA High Security Cylinder is also listed by UL for High Security.

KEY CONTROL

Unauthorized key duplication remains the single most violated security policy in today's lock business. Most keys stamped "do not duplicate" or "restricted" mean little or nothing to the nonprofessional key cutter, and duplicates are easily made. Each ASSA 6000 High Security Deadbolt comes with ASSA's unique patented Key Control System. ASSA High Security Cylinders

incorporate a double-locking mechanism which prevents all forms of manipulation or compromise. ASSA keys carry several U.S. patents independent of the cylinder patent:

Patent No. 274,302 Patent No. 278,880 Patents pending

This assures the ASSA key owner that unauthorized manufacturers cannot produce the key blank and make it available to key cutters. ASSA strictly controls the distribution of its key blanks.

ASSA has introduced the

ALPHA SYSTEM to meet

the specific security

requirements of the

customer.

THE ALPHA SYSTEM

- **Dealer controlled**–Keys and cylinders are available locally from one of many ASSA authorized dealers.
- **Distributor controlled**–With the use of a plastic authorization card, keys and cylinders are available through dealers from a regional service center.
- Factory Controlled-A prearranged authorized signature is necessary to obtain additional keys. All keys are cut at the ASSA factory and supplied through the dealer network.





Bright Chrome



Satin Chrome



Bright Brass



Satin Brass



Antique Brass





Dark Oxide



- B. Ball Bearing Insert
- C. Cylinder (DC) Mounting Bolts (2 1/4")
- D. Inside Cylinder
- E. Cylinder Ring
- F. Faceplate Bolt
- G. Wood/Metal Combination Screws
- H. Screws for Hardhat
- I. Hardhat
- J. Outside Cylinder