

**ANSI/BHMA A156.11 – 2004
American National Standard for Cabinet Locks**

This standard establishes requirements for Cabinet Locks used on doors, drawers and furniture. Cycle tests, operational tests, strength tests and finish tests are included. In addition, definitions, general information, test equipment requirements and test procedures are included.

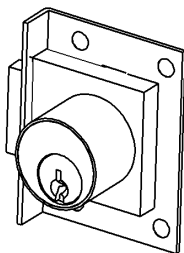
Illustrations, Type Numbers and Description of hinges are provided for: cam locks; chest locks; door locks; drawer locks; file cabinet locks; lever and tee handle locks; locker locks; sliding door locks; and show case or sliding glass door locks.

Sample test values (under laboratory conditions). Please note that the full standard includes all tests:

TEST	Grade 1	Grade 2	Grade 3
Cycle Test Requirements	40,000 cycles	20,000 cycles	10,000 cycles
Proof Load Test Requirements	700 lbf (3114 N)	350 lbf (1557 N)	200 lbf (890 N)
Humidity Test Requirements	96 Hours	48 Hours	24 Hours

Sample Illustration:

Door Locks: Key projects and retracts dead bolt. Half mortised into back door.
E07111 E07112 E072113



To purchase a copy of any
ANSI/BHMA Standard log on to
www.buildershardware.com
or call 800.699.9277.

Note: This document is not to be used as a substitute for the standard. Users should refer to the entire standard for complete requirements and details. For further information go to www.buildershardware.com.