ARCHITECTURAL SPECIFICATIONS

Olympus Lock Institutional Grade Cabinet Locks

BEST KEYWAY: Utility Cam Lock

6 PIN — Up to 4,000 key changes available with master key system **7 PIN** — Up to 16,000 key changes available with master key system

CAM LOCK — Olympus B7 Series

Cabinet locks: Provide Olympus B7 Series (cam lock) such as manufactured by Olympus Lock, Inc. Lock to provide up to 7 pin capable key system. Cam locks to be reversible between lost motion and key retaining and include disassembly/reassembly features to facilitate on-the-job maintenance.

MANUFACTURER: Olympus Lock, Inc., Lynnwood, WA, www.olympuslock.com Contact: (phone) 206-362-3290, (email) info@olympuslock.com.

GENERAL SPECIFICATIONS

All cabinet door, drawer, and sliding door locks shall be easily rekeyable such as manufactured by Olympus Lock, Inc. Cylinder spacers will be provided to allow flush fit of lock cylinders on outside of cabinet material. All cam lock cylinders to include a working top slide mechanism and retainer staple to permit easy rekeying and maintenance of lock (US Patent 5,038,589). All cam locks will include an anti-rotation plate to trap the hex nut and prevent the lock from twisting in the hole. All cam locks to be field reversible such that one straight and one offset cam will provide all locking positions (US Patent 5,737,950). Finishes will be similar to BHMA standard for US26D. No painted finishes will be acceptable.

Note: Rekeyable cabinet locks must be capable of being rekeyed in 5 minutes or less when off the cabinet to qualify under this specification.

