

Architectural Specifications

The architectural specifications listed in our catalog are also available on our website at www.olympus-lock.com

► SMALL PIN National Keyway

4 PIN - 650 key changes available under a master key system

5 PIN - 2,000 key changes available under a master key system

DEADBOLT LOCK —

Olympus 100DR (door) - Olympus 200DW (drawer)

Cabinet locks: Provide Olympus 100DR (door) and Olympus 200DW (drawer) easily rekeyable cabinet locks such as manufactured by Olympus Lock, Inc. All locks to include: working cylinder slides and forwardly removable cylinders for rekeying without totally disassembling lock body. Furnish 2 keys per lock and bar or slotted strikes as required. Spacers to be provided as required for flush fit with outside face of casework material. Locks shall be capable of being keyed alike, keyed different and/or master keyed per supplied schedule. Locks will have passed BHMA/ANSI Grade 1 performance requirements.

HEAVY DUTY LATCH LOCK —

Olympus L20V (drawer)

Cabinet locks: Provide Olympus L20V easily rekeyable, heavy duty, drawer latch lock such as manufactured by Olympus Lock, Inc. Lock to include, working cylinder slides, forwardly removable cylinders for rekeying without totally disassembling lock body. Spacers will be provided as required for flush fit with outside face of casework material. Furnish 2 keys per lock and lipped strike as required. Locks shall be capable of being keyed alike, keyed different and/or master keyed per supplied schedule.

LATCH LOCK —

Olympus 999R (RH-door) / 999L (LH-door) - Olympus 998 (drawer)

Cabinet locks: Provide Olympus 999 (door) and 998 (drawer) easily rekeyable latch locks such as manufactured by Olympus Lock, Inc. All locks to include: working cylinder slides, forwardly removable cylinders for rekeying without totally disassembling lock body and four-way reversible handing. Keyway will remain in the vertical position regardless of installation as a door or drawer. Spacers will be provided as required for flush fit with outside face of casework material. Furnish 2 keys per lock and lipped strike as required. Locks shall be capable of being keyed alike, keyed different and/or master keyed per supplied schedule.

SLIDING DOOR LOCK — Olympus 300SD (sliding door)

Cabinet locks: Provide Olympus 300SD (sliding door) lock. Locks shall be easily rekeyable without removal from cabinet via a speed release mechanism such as manufactured by Olympus Lock, Inc. All locks to include: working cylinder slides, forwardly removable cylinders for rekeying without totally disassembling lock body, built in bolt extension and strike locator. Locks will include 2 keys per lock and shall be capable of being keyed alike, keyed different and/or master keyed per supplied schedule.

CAM LOCKS — Olympus DCN1, DCN2, DCN3, DCN4

Cabinet locks: Provide Olympus DCN Series (cam lock). Cam locks to be easily rekeyable and field reversible such as manufactured by Olympus Lock, Inc. All cylinders to include a working top slide mechanism and retainer staple to permit easy rekeying and field maintenance of lock. Cam locks will have a 1 inch face diameter and include an anti-rotation plate to trap the hex nut and prevent the lock from twisting in the hole. All cam locks will be field reversible such that one straight and one offset cam will provide all locking positions. Locks will include 2 keys per lock and shall be capable of being keyed alike, keyed different and/or master keyed per supplied schedule. Locks will have passed BHMA/ANSI Grade 1 performance requirements.

DEADBOLT LOCK —

Olympus N078R (RH-door) / N078L (LH-door) - and N078 (drawer)

Cabinet locks: Provide Olympus N078 (door) and N078 (drawer) easily rekeyable cabinet locks such as manufactured by Olympus Lock, Inc. All locks to include: working cylinder slides and forwardly removable cylinders for rekeying without totally disassembling lock body. Provide spacers as required for flush fit with outside face of casework material. Keyway will remain in the vertical position regardless of installation as a door or drawer. Locks will include 2 keys per lock and shall be capable of being keyed alike, keyed different and/or master keyed per supplied schedule.

SHOWCASE RATCHET LOCK — Olympus 329R

Ratchet locks: Provide Olympus 329R easily rekeyable ratchet lock such as manufactured by Olympus Lock, Inc. All locks to include: working cylinder slides and forwardly removable cylinders for rekeying without totally disassembling lock body. Locks will include 2 keys per lock and shall be capable of being keyed alike, keyed different and/or master keyed per supplied schedule.

► SMALL PIN CCL Keyway

5 PIN - 2,000 key changes available master key system

6 PIN - 4,000 key changes available master key system

DEADBOLT LOCK —

Olympus 500DR (door) - Olympus 600DW (drawer)

Cabinet locks: Provide Olympus 500DR (door) and Olympus 600DW (drawer) easily rekeyable cabinet locks such as manufactured by Olympus Lock, Inc. All locks to include: working cylinder slides and forwardly removable cylinders for rekeying without totally disassembling lock body. Furnish 2 keys per lock and bar or slotted strikes as required. Spacers to be provided as required for flush fit with outside face of casework material. Locks shall be capable of being keyed alike, keyed different and/or master keyed per supplied schedule. Locks will have passed BHMA/ANSI Grade 1 performance requirements.

LATCH LOCK —

Olympus 997R (RH-door) / 997L (LH-door) - Olympus 996 (drawer)

Cabinet locks: Provide Olympus 997 (door) and 996 (drawer) easily rekeyable latch locks such as manufactured by Olympus Lock, Inc. All locks to include: working cylinder slides, forwardly removable cylinders for rekeying without totally disassembling lock body and four-way reversible handing. Keyway will remain in the vertical position regardless of installation as a door or drawer. Spacers will be provided as required for flush fit with outside face of casework material. Furnish 2 keys per lock and lipped strike as required. Locks shall be capable of being keyed alike, keyed different and/or master keyed per supplied schedule.

SLIDING DOOR LOCK — Olympus 400SD (sliding door)

Cabinet locks: Provide Olympus 400SD (sliding door) lock. Locks shall be easily rekeyable without removal from cabinet via a speed release mechanism such as manufactured by Olympus Lock, Inc. All locks to include: working cylinder slides, forwardly removable cylinders for rekeying without totally disassembling lock body, built in bolt extension and strike locator. Locks will include 2 keys per lock and shall be capable of being keyed alike, keyed different and/or master keyed per supplied schedule.

CAM LOCK — Olympus DCR1, DCR2, DCR3, DCR4

Cabinet locks: Provide Olympus DCR Series (cam lock). Cam locks to be easily rekeyable and field reversible such as manufactured by Olympus Lock, Inc. All cylinders to include a working top slide mechanism and retainer staple to permit easy rekeying and field maintenance of lock. Cam locks will have a 1 inch face diameter and include an anti-rotation plate to trap the hex nut and prevent the lock from twisting in the hole. All cam locks will be field reversible such that one straight and one offset cam will provide all locking positions. Locks will include 2 keys per lock and shall be capable of being keyed alike, keyed different and/or master keyed per supplied schedule. Locks will have passed BHMA/ANSI Grade 1 performance requirements.

DEADBOLT LOCK — Olympus R078 (drawer)

Cabinet locks: Provide R078 (drawer) easily rekeyable cabinet locks such as manufactured by Olympus Lock, Inc. All locks to include: working cylinder slides and forwardly removable cylinders for rekeying without totally disassembling lock body. Provide spacers as required for flush fit with outside face of casework material. Locks will include 2 keys per lock and shall be capable of being keyed alike, keyed different and/or master keyed per supplied schedule.

SHOWCASE RATCHET LOCK — Olympus 429R

Ratchet locks: Provide Olympus 429R easily rekeyable ratchet lock such as manufactured by Olympus Lock, Inc. All locks to include: working cylinder slides and forwardly removable cylinders for rekeying without totally disassembling lock body. Locks will include 2 keys per lock and shall be capable of being keyed alike, keyed different and/or master keyed per supplied schedule.