

IC Core: For Medeco/Yale Large Format IC Core Cylinders

OLYMPUS DEADBOLT LOCKS

Olympus 931DR (door)

Cabinet lock: Provide **Olympus 931DR (door)** locks such as manufactured by Olympus Lock, Inc. All locks to accept Medeco 6-pin interchangeable core cylinder #32-0201 or Yale #1210 series 6-pin interchangeable core cylinder. Locks will include spacers as required for flush fit with outside face of casework material. Include bar or slotted strikes as required. All deadbolt locks to be non-handed and to provide dedicated door and drawer functions in order to maintain keyway verticality when installed. All locks will be manufactured with disassembly/reassembly features to facilitate on-the-job maintenance.

Olympus 931DW (drawer)

Cabinet lock: Provide **Olympus 931DW (drawer)** locks such as manufactured by Olympus Lock, Inc. All locks to accept Medeco 6-pin interchangeable core cylinder #32-0201 or Yale #1210 series 6-pin interchangeable core cylinder. Locks will include spacers as required for flush fit with outside face of casework material. Include bar or slotted strikes as required. All deadbolt locks to be non-handed and to provide dedicated door and drawer functions in order to maintain keyway verticality when installed. All locks will be manufactured with disassembly/reassembly features to facilitate on-the-job maintenance.

OLYMPUS CAM LOCKS

Olympus ME93LM/DM

Cabinet locks: Provide **ME93LM/DM (cam lock)** such as manufactured by Olympus Lock, Inc. Cam locks will be reversible between lost motion or key retaining. All locks to accept Medeco 6-pin interchangeable core cylinder #32-0201. All locks will provide disassembly/reassembly features to facilitate on-the-job maintenance.

Olympus YA93LM/DM

Cabinet locks: Provide **YA93LM/DM (cam lock)** such as manufactured by Olympus Lock, Inc. Cam locks will be reversible between lost motion or key retaining. All locks to accept Yale #1210 series 6-pin interchangeable core cylinder. All locks will provide disassembly/reassembly features to facilitate on-the-job maintenance.