

SECTION 10 51 61

BUILT-IN COMBINATION LOCKS

PART 1 - GENERAL

1.1 SUMMARY:

- A. Furnish Master Lock mechanical built in locks for installation on lockers, cabinets or containers as shown or indicated on approved drawings.

1.2 SUBMITTALS:

- A. Provide in accordance with Section 01 33 00 - Submittal Procedures:
 - 1. Product data for locks.
- B. Provide in accordance with Section 01 78 00 - Closeout Submittals:
 - 1. Printed control chart and text file on disc of serial numbers and lock combinations.

PART 2 - PRODUCTS

2.1 MANUFACTURER:

- A. Master Lock Company, 6744 South Howell Ave, P.O. Box 927, Oak Creek, Wisconsin 53154; 800-308-9244; www.masterlock.com.
- B. Requests to use equivalent products of other manufacturers shall be submitted in accordance with Section 01 63 00 - Product Substitution Procedures.

2.2 COMBINATION LOCKS FOR SINGLE POINT LATCH AND LIFT HANDLE LOCKERS:

These three models of built-in combination locks are provided for lift handle lockers or single point latch lockers:

Edit the following to reflect required model:

Model 3630: Right-handed for lift handle lockers

Model 3631: Left-handed for lift handle lockers

Model 3670: Right-handed for single point latch lockers

- A. Type: Built-in, combination lock with steel body for mounting on gravity lift handle

lockers or single point latch lockers

- B. Mounting: Concealed in recessed pocket or flush mount to locker door.
- C. Operation: Vertical travel locking bolt engages lift handle locker mechanism. Locks automatically on door closure. Horizontal bolt engages single point latch locking mechanism. Lock dial needs to be rotated into lock position for proper closure.
- D. Combination: User set their own combination lock.
- E. Provide disc cylinder for supervisory access.

Locker doors which are 11/16 to 3/4 inch thick require an extension set. Include the following paragraph if extension is required.

- F. Extension set: Provide for locker doors 11/16 to 3/4 inch thick.

PART 3 - EXECUTION

3.1 EXAMINATION:

- A. Examine areas and conditions in which the locks will be installed.

3.2 INSTALLATION:

- A. Locks shall be installed in accordance with lock manufacturer's instruction.

3.3 QUALITY ASSURANCE:

- A. Master Lock reserves the right to modify the design and/or function of lock and change specifications to maintain compliance with corporate quality assurance policies.

END OF SECTION