SECTION 08710

DOOR HARDWARE

PART 1 - GENERAL

1.1 SUMMARY

A. Section Includes: Finish hardware as required and as specified.

1.2 SUBMITTALS

- A. Product Data: Submit manufacturer's technical product data for each item of hardware. Include whatever information may be necessary to show compliance with requirements, and include instructions for installation and for maintenance of operating parts and finish.
- B. Hardware Schedule: Submit finish hardware schedule in a vertical format separate from door and frame schedule, conforming to "Sequence and Format for the Hardware Schedule" published by the Door and Hardware Institute (DHI). Horizontal and coded schedules are not acceptable.
 - 1. Finish Hardware Schedule Content: Based on finish hardware indicated, organize hardware schedule into "hardware sets" indicating complete designations of every item required for each door or opening. Schedules not having the following information will be rejected:

Type, style, function, size and finish of each hardware item.

- a. Name and manufacturer of each item.
- b. Fastenings and other pertinent information.
- c. Location of hardware set cross-referenced to indications on Drawings both on floor plans and in door and frame schedule.
- d. Explanation of all abbreviations, symbols, codes, etc. contained in schedule.
- e. Mounting locations for hardware.
- f. Door and frame sizes and materials.
- 2. All hardware for Aluminum doors shall be grouped and segregated from other hardware in the schedule, and may be processed separately. Only the portion of hardware schedule pertaining to Aluminum doors and frames should be forwarded to the aluminum door contractor.
- 3. Submit schedule at earliest possible date, particularly where acceptance of hardware schedule must precede fabrication of other work (e.g., hollow metal frames) that is critical in the project construction schedule. Include with schedule the product data, samples, shop drawings of other work affected by finish hardware, and other information essential to the coordinated review of hardware schedule. Review and acceptance by the Owner or Architect does not relieve Contractor of responsibility to fulfill requirements of Contract Documents.
- C. Samples: Prior to submittal of the final hardware schedule and prior to final ordering of finish hardware, submit one sample of each type of exposed hardware unit, finished as required, and tagged with full description for coordination with schedule.

- Samples may be retrieved by the supplier. Units that are acceptable and remain undamaged through submittal, review and field comparison procedures may, after final check of operation, be used in the work, within limitations of keying coordination requirements.
- D. Templates: Furnish hardware templates to each fabricator of doors, frames and other work to be factory-prepared for the installation of hardware. Upon request, check shop drawings of such other work, to confirm that adequate provisions are made for proper location and installation of hardware.
- E. Keying Schedule: Submit keying schedule after meeting with Owner's agent for keying instructions.
- F. Electrified Hardware Coordination: Where electric strikes, magnetic locks, low energy door operators are listed, provide power supplies by the device manufacturer and wiring diagrams for all items, whether listed in the sets or not. Provide elevations of each system showing locations for each item and description of system operation. Coordinate with electric contractor.

G. LEED Submittals

- 1. Product Data for Credit MR 4.1 and Credit MR 4.2: For products having recycled content, documentation indicating percentages by weight of postconsumer and preconsumer recycled content. Include statement indicating costs for each product having recycled content
- 2. Product Certificates for Credit MR 5.1 and Credit MR 5.2: For products and materials required to comply with requirements for regional materials indicating location and distance from Project of material manufacturer and point of extraction, harvest, or recovery for each raw material. Include statement indicating cost for each regional material and the fraction by weight that is considered regional

1.3 QUALITY ASSURANCE

- A. Manufacturer: Obtain each type of hardware (latch and lock sets, hinges, closers, etc.) from only one manufacturer, although several may be indicated as offering products complying with requirements.
- B. Supplier: A recognized architectural finish hardware supplier, with warehousing facilities, who has been furnishing hardware in the project's vicinity for a period of not less than 2 years, and who is, or employs an experienced architectural hardware consultant who is available, at reasonable times during the course of the work, for consultation about project's hardware requirements, to Owner, Architect and Contractor.
- C. Fire-Rated Openings: Provide hardware for fire-rated openings in compliance with NFPA Standard No. 80 and local building code requirements. Provide only hardware that has been tested and listed by UL or FM or WHI for types and sizes of doors required and complies with requirements of door and door frame labels.
 - 1. Exit Devices: Where required on fire-rated doors (with supplementary marking on doors' UL, FM, or WHI labels indicating "Fire Door to be Equipped with Fire Exit Hardware") provide UL, FM, or WHI label on exit devices indicating "Fire Exit Hardware".

2. Fire exit devices and door closers shall be certified to be in compliance with UBC7.2 and UL 10C.

1.4 PRE-INSTALLATION CONFERENCE:

- A. Conduct preconstruction conference at the project site in compliance with requirements of Section 012000, Progress Documentation and Meetings Procedures.
- B. Contractor shall notify hardware supplier two weeks prior to beginning of hardware installation to set up pre-installation meeting with installation carpenters. Hardware supplier shall provide a qualified Architectural Hardware Consultant to personally meet with, and instruct installers on job site in proper techniques for installation and adjustment of locks, closers and exit devices, and advise on required wire types and gauges for access control/electrical locking hardware.
 - 1. Lock, Door Closer and Exit Device Manufacturer's representative shall be available for a post installation walk and punch list assistance on behalf of the General Contractor, Architect and Owner.
 - 2. Review electrical roughing-in and preparatory work.
 - 3. Review construction keying and final keying.

1.5 DELIVERY, STORAGE AND HANDLING

- A. Tag each item or package separately, with identification related to final hardware schedule, and include basic installation instructions with each item or package.
- B. Inventory hardware jointly with representatives of the hardware supplier and the hardware installer until each is satisfied that the count is correct.
- C. Deliver individually packaged hardware items at the proper times to the proper locations (shop or project site) for installation.
- D. Provide secure lock-up for hardware delivered to the project, but not yet installed. Control handling and installation of hardware items that are not immediately replaceable, so that completion of the work will not be delayed by hardware losses, both before and after installation.

PART 2 - PRODUCTS

2.1 SCHEDULED HARDWARE

- A. Requirements for design, grade, function, finish, size and other distinctive qualities of each type of door hardware item is indicated in the Schedule of Hardware sets.
- B. Manufacturer's Product Designations: A manufacturer's symbol in the hardware sets indicates whose product designation is used in the Schedule *of Hardware Sets* for purposes of establishing minimum requirements. Provide either the product designated, or, where more than one manufacturer is listed, the comparable product of one of the other

manufacturers that comply with requirements including those specified elsewhere in this section.

- C. ANSI/BHMA designations used elsewhere in this section or in schedules to describe hardware items or to define quality or function are derived from the following standards. Provide products complying with these standards and requirements specified elsewhere in this section.
 - 1. Butts and Hinges: ANSI/BHMA A156.1.
 - 2. Locks & Lock Trim: ANSI/BHMA A156.13.
 - 3. Exit Devices: ANSI/BHMA A156.3.
 - 4. Door Controls Closers: ANSI/BHMA A156.4.
 - 5. Auxiliary Locks: ANSI/BHMA A 156.5.
 - 6. Architectural Door Trim: ANSI/BHMA A156.6.
 - 7. Template Hinge Dimensions: ANSI//BHMA A156.7.
 - 8. Door Controls Overhead Holders: ANSI/BHMA A156.8.
 - 9. Closer Holder Release Devices: ANSI/BHMA A156.15.
 - 10. Auxiliary Hardware: ANSI//BHMA A156.16.
 - 11. Materials & Finishes: ANSI/BHMA A156.18.
 - 12. Power Assist and Low Energy Operated Door: ANSI/BHMA 156.19.
 - 13. Thresholds: ANSI/BHMA A156.21.
 - 14. Door Gasketing Systems: ANSI/BHMA A156.22.
 - 15. Continuous Hinges: ANSI/BHMA 156.26.

2.2 MATERIALS AND FABRICATION, GENERAL

- A. Hand of door: Drawings show direction of slide, swing or hand of each door leaf. Furnish each item of hardware for proper installation and operation of door movement shown.
- B. Manufacturer's Name Plate: Do not use manufacturer's products that have manufacturer's name or trade name displayed in a visible location (omit removable nameplates), except in conjunction with required UL labels and as otherwise acceptable to Architect.
- C. Manufacturer's identification will be permitted on rim of lock cylinders, and armor front.
- D. Base Metals: Produce hardware units of basic metal and forming method indicated, using manufacturer's standard metal alloy, composition, temper and hardness, but in no case of lesser quality than specified for the applicable hardware units by applicable ANSI A156 series standard for each type hardware and with ANSI A156.18 for finish designations indicated. Do not furnish "optional" materials or forming methods for those indicated, except as otherwise specified.
- E. Fasteners: Provide hardware manufactured to conform to published templates, generally prepared for machine screw installation. Do not provide hardware that has been prepared for self-tapping sheet metal screws, except as specifically indicated.
- F. Furnish screws for installation, with each hardware item. Provide Phillips flat-head screws except as otherwise indicated. Finish exposed (exposed under any condition) screws to match hardware finish or, if exposed in surfaces of other work, to match finish of such other work as closely as possible, including "prepared for paint" in surfaces to receive painted finish.

2.3 HARDWARE FINISHES

- A. Provide matching finishes for hardware units at each door or opening, to the greatest extent possible, and except as otherwise indicated. Reduce differences in color and textures as much as commercially possible where the base metal or metal forming process is different for individual units of hardware exposed at the same door or opening. In general, match items to the manufacturer's standard finish for the latch and lock set (or push-pull units if no latch-lock sets) for color and texture.
- B. Provide finishes that match those established by BHMA as indicated in the hardware schedule or, if none indicated, match the finish to which the item is applied.
- C. Provide quality of finish, including thickness of plating or coating (if any), composition, hardness and other qualities complying with manufacturer's standards, but in no case less than specified for the applicable units of hardware by referenced standards.
- D. Finish Designations: Scheduled designations refer to ANSI A156.18 "Materials & Finishes Standard", including coordination with the traditional U.S. finishes shown by certain manufacturers for their products.

2.4 HINGES, BUTTS

- A. Templates: Except for hinges and pivots to be installed entirely (both leaves) into wood doors and frames, provide only template- produced units.
- B. Screws: Furnish Phillips flat-head or machine screws for installation of units, except furnish Phillips flat-head or wood screws for installation of units into wood. Finish screw heads to match surface of hinges or pivots.
- C. Hinge Pins: Except as otherwise indicated in the hardware schedule, provide hinge pins as follows:
 - 1. Material: Stainless steel pins.
 - 2. Exterior Doors: Non-removable pins (NRP).
 - 3. Interior Doors: Non-removable pins (NRP).
 - 4. Tips: Flat button and matching plug, finished to match leaves.
 - 5. Number of Hinges: Provide number of hinges indicated but not less than 3 hinges for door leaf for doors 90 inches or less in height and one additional hinge for each 30 inches of additional height.
 - 6. All hinges shall be ball bearing type.
 - 7. Provide safety stud and locking hole for hinges where scheduled.
- D. Manufacturer, (Butts): Subject to compliance with requirements, provide products of one of the following:
 - 1. Butts and Hinges:
 - a. Bommer Industries.
 - b. Hager Hinge Co.
 - c. Ives; Ingersoll-Rand Co.
 - d. McKinney Mfg. Co.; Assa Abloy Co.
 - e. Stanley Hardware

E. Manufacturer, (Geared Continuous Hinges): Provide products having UL listed units equal to or better than the rating of the opening of one of the following manufacturers:

4240HD series 1. ABH, Inc. 2. Hager/Roton 780-224-HD series Pemko 3. FMHD series 4. **Select Products** SL-24-HD series 520 series 5. Stanley 6. Zero 914DB series

2.5 LOCK CYLINDERS AND KEYING

- A. General: Supplier shall meet with Owner to finalize keying requirements and obtain final instructions in writing. Comply with Owner's instructions for master keying and except as otherwise indicated, provide individual change key for each lock which is not designed to be keyed alike with a group of related locks.
- B. Standard System: Except as otherwise indicated, provide new master key system for project. The following is standard system for keying hierarchy per CPS Master Key Organization.
 - 1. Great grand master
 - 2. Grand master: Principal and Building Engineer.
 - 3. Sub Master for the following areas and conditions:
 - a. Exterior doors
 - b. Special Rooms: Including rooms such auditorium, gymnasium and special use classrooms.
 - c. Single User Keys: Teacher's classroom key
- C. All cylinder cores shall be keyed at the factory by the cylinder manufacturer where records will be established and maintained.
- D. Provide construction cores and keys during the construction period. Construction control and operating keys and cores shall not be part of the Owner's permanent key system or be furnished on the same key way as the Owner's permanent key system. Permanent core and keys shall be furnished by the hardware supplier direct to the Contractor as specified in part 3All cylinders shall be not less than six (6) pin interchangeable core and keyed into a new factory registered Grand Master Key System with a restricted key way.
- E. Permanent keys shall be stamped with the key system symbol (VKC). Do not mark the keys with the cylinder biting. Permanent cores shall be marked with the key system symbol in such a manner that the mark is not visible when the core is installed in the cylinder (CVKC).
- F. Except where otherwise specified, locksets, cylinders and cores shall be by the same manufacturer, to assure proper operations.
- G. During construction, all cylinder cores shall be keyed alike. The Contractor shall receive three (3) copies of this key. Under no circumstances shall the Contractor receive any of the permanent building master keys or changes keys. The construction master key shall operate on no less than six (6) pins.
 - 1. Quantity of Keys:

- a. 3 Great Grand Masters.
- b. 3 Grand Master Keys.
- c. 3 Master Keys.
- d. 3 Keys per lock or cylinder.
- e. 50 key blanks.
- f. 3 Control keys.
- H. Provide two key control systems, including envelopes, labels, tags with self locking key clips, receipt forms, 3-way visible card index, temporary markers and standard metal cabinet, all as recommended by system manufacturer with capacity for 150 percent of the number of locks required for the project.
 - 1. The hardware supplier shall set up complete cross index system and place keys on markers and hooks in the cabinet as determined by the final key schedule.
- I. Provide two hinges type wall mounted key cabinets for the above system to be installed as directed by the Owner.

2.6 LOCKS, LATCHES AND BOLTS

- A. Strikes: Provide manufacturer's standard wrought box strike for each latch or lock bolt, with curved lip extended to protect frame, finished to match hardware set.
 - 1. Foot Bolts: Provide dust-proof strikes, except where special threshold construction provides non-recessed strike for bolt.
 - 2. Roller Strikes: Provide where recommended by manufacturer of the latch and lock units.
 - 3. Pairs of doors with over lapping astragal provide strike with a 7/8 inch lip to center (LTC).

B. Mortise Locks:

- 1. Locks shall have all functions available in one size case, manufactured from heavy gauge steel, minimum thickness 3/32 inch, completely chrome plated for corrosion resistance and lubricity of parts. Cases shall be closed on all sides to protect internal parts. Locks shall have adjustable, beveled and armored fronts, secured with spanner head security screws. Standard 2-3/4 inch backset convertible from one function to another, with a full 3/4 inch throw two-piece, or approved one-piece anti-friction latch bolt and 1 inch throw dead bolt with hardened steel insert and available for a minimum door thickness of 1-3/4 inches. Internal parts shall be heavy gauge steel, zinc dichromate-plated and nickel steel hubs.
- 2. All locksets with latch bolts, regardless of trim, shall be listed by UL for A and lesser labeled doors, single or pairs.
- 3. Lock trim shall be solid stainless steel levers with wrought rose, through bolted through the lock case to assure correct alignment.
- 4. Lockset shall conform to, and be certified as meeting, ANSI A156.13 Grade 1 requirements.
- 5. Subject to compliance with specifications, provide one of the following:

a. Falcon, Ingersoll-Rand . M-SG series

b. Corbin Russwin; Assa Abloy Co.c. Sargent; Assa Abloy Co.ML2200 LSA series8200 LNJ series

d. Schlage; Ingersoll-Rand Co. L9000-B03 series

e. Yale Security; Assa Abloy Co. CRR 8700FL series

C. Exit Devices:

- 1. Surface applied rim, mortise and vertical rod exit devices shall be available as a complete series, listed in UL "Accident Equipment List-Panic Hardware" and "Fire Exit Hardware". All devices shall be the modern push type. These devices shall have met Performance Test Requirements in accordance with ANSI Standard A156.3 for Grade 1 exit devices. All exit devices shall be furnished with thru-bolts and sex nuts. Provide cylinder dogging for all devices except "Fire Exit Devices"
- 2. Rim exit device for single doors and pairs of doors with fixed or removable mullions shall be equipped with one of the following type of latch bolts, deadlocking, guarded or square bolt with a minimum 3/4 inch throw.
- 3. All rim exit devices for pairs of doors with fixed or removable mullion shall have two-piece interlocking stabilizer blocks installed above and below the latch case.
- 4. Exit devices shall be the type, function, and design as listed in the schedule of finish hardware sets and shall have a manufacturer's warranty of five (5) years.
- 5. Removable Mullions:
 - a. Constructed of 2 inch by 3 inch steel tubing prepared to receive the required strike plates.
 - b. The top mounting shall be self-locking key removable type.
 - c. Provide a wall mounted storage mount for each mullion by the same manufacturer.
 - d. Provide stabilizers above and below each exit device latch case.
 - e. Provide factory applied paint finish conforming to ANSI/BHMA 689.
- 6. Subject to compliance with specifications, provide one of the following:
 - a. Dorma; Dorma Co.
 b. Precision; Precision Hardware (Stanley)
 Apex 2000 Series

c. Sargent; Assa Abloy Co.
d. Yale Security; Assa Abloy Co.
e. Von Duprin; Ingersoll-Rand Co.
80 Series
7000 Series
98 Series

- D. Multi-Point Lock: Three point lock.
 - 1. Description: Three 1/2 inch x 1 inch solid steel bolts with 3/4 inch throw; 16 gauge galvanized steel case; 12 gauge plated steel strikes; 3 inch backset.
 - 2. Function: Levers on both sides of lock. Turning lever retracts bolts in unison. Bolts are held retracted and are released when door closes.
 - 3. Acceptable Product/Manufacturer: Lock 301C; Wm. J. Perkinson Co., Inc.

2.7 PUSH/PULL UNITS

- A. Concealed Fasteners: Provide manufacturer's special concealed fastener system for installation; through-bolted for matched pairs, but not for single units. Pulls to have 2-1/2 inch clearance from face of the door to the underside of the pull.
- B. Acceptable Manufacturers: Subject to compliance with requirements, provide products by the following:
 - 1. Rockwood.
 - 2. Hager.
 - 3. Ives; Ingersoll-Rand Co.
 - 4. Trimco.
 - 5. Hiawatha.

2.8 CLOSERS AND DOOR CONTROL DEVICES

- A. Closers shall be rack and pinion construction with both rack and pinion of heat treated steel and with a cast iron or cast aluminum case. Closing the door will be controlled by 2 valves, one to control closing speed and one to control latching speed. Closers shall be regularly furnished with fully adjustable backcheck allowing approximate 70 degrees backcheck on both regular and parallel are closers. Delayed action shall be available. Valves shall be concealed against unauthorized adjustment and non-critical needle valve type. Spring power adjustment shall be standard with an adjustment size 1 to size 6. Closers shall be surface applied with rectangular metal covers, void of manufacturers' trademarks. All door closers intended to be mounted to the door shall be furnished with thru-bolts and sex nuts.
- B. Closers shall be certified as meeting the ANSI A156.4 Grade 1 requirements, be listed by UL for all classes of labeled doors and shall have a manufacturer's warranty of ten (10) years.
- C. Size of units: Except as otherwise specifically indicated, comply with the manufacturers recommendations for size of door control unit depending upon size of door, exposure to weather and anticipated frequency of use.
 - 1. Provide heavy duty arms.
 - 2. Provide spring cushion stops on parallel arm closers.
 - 3. Provide heavy duty dead stop parallel arms on doors equipped with electric hold open/release devices.
 - 4. Provide all necessary plates, brackets, arms and shoes required for proper installation of closer.
- D. Acceptable Manufacturers:

Dorma 8900 Series.
 LCN 4040 Series.
 Norton 7500 Series.
 SARGENT 281 Series.

- E. Door Holder/Release: Provide electric holder/release meeting the requirements of ANSI Standard A156.15.
 - 1. Holder/release: Surface, wall-mounted.
 - 2. Door Armature: Cast aluminum furnished with Through-bolted and sex nuts with the projection required for wall and door conditions. Armatures requiring rod or tube extensions are not acceptable. Where required to make contact, provide shims of the same material and shape as the armature base.
 - 3. Electric boxes, conduit and wiring to be provided under Division 16.
 - 4. Voltage to be as required under Division 16.
 - 5. Acceptable manufacturers:

a. LCN SEM7800 Series and SHE Series.

b. SARGENT 1500 Series.c. Rixson 900 Series.

2.9 DOOR TRIM UNITS

- A. Fasteners: Provide manufacturer's standard exposed fasteners for door trim units (kick plates, edge trim, viewers, knockers, mail drops and similar units); either machine screws of self-tapping screw.
- B. Door protection plates will be stainless steel 18-8 type 302, 0.050 inch thick, beveled three sides with vertical finish grain.

2.10 STOP AND HOLDERS

- A. Provide wall mounted door stops and wall mounted door stop and holders as required to protect the wall and door lever.
 - 1. Wall door stops: BHMA Type L52261.
 - 2. Door Holders, Interior Doors: BHMA Type L1191.
 - 3. Door Holders, Exterior doors: BHMA Type L11271.
- B. Acceptable Manufacturers:
 - 1. Rockwood Mfg. Co.
 - 2. Hager.
 - 3. Architectural Builders Hardware (ABH).
 - 4. Trimco.

2.11 THRESHOLDS, WEATHER SEALS AND RAIN DRIPS AND SOUND SEALS

- A. Provide thresholds and weather seals on all exterior doors as scheduled.
- B. Provide Sound Seals where indicated in the Opening Schedules. Pemko is Basis of design other products meeting design criteria will be considered subject to compliance with project requirements.
 - 1. 30 STC rating provide a single row of PEMKO S88 Gasketing for head and jambs. Door Bottom Pemko 234AV, and Pemko threshold 271A
 - 2. 40 STC RATING PROIDE A DOUBLE ROW OF PEMKO S88 perimeter gasketing for heads and jamb, door bottom PEMKO 234V and Pemko threshold 2005AT.
- C. Subject to compliance with the specifications provide products of one of the following manufacturers:
 - 1. National Guard Products.
 - 2. Pemko.
 - 3. Hager.
 - 4. Zero.
 - 5. Reese.

PART 3 - EXECUTION

3.1 INSTALLATION

- A. Mounting Locations: As indicated in "Recommended Locations for Builders Hardware for Standard Steel Doors and Frames" by the Door and Hardware Institute, and "ADA Accessibility Guidelines for Buildings and Facilities", except as specifically indicated or required to comply with governing regulations, and except as may be otherwise directed by Architect
- B. Install each hardware item in compliance with the manufacturer's instructions and recommendations. Wherever cutting and fitting is required to install hardware onto or into surfaces that are later to be painted or finished in another way, coordinate removal, storage and reinstallation or application of surface protections with finishing work specified in the Division-9 sections. Do not install surface-mounted items until finishes have been completed on the substrate.
- C. Install door hardware units using fasteners provided by the manufacturer as specified.
 - 1. Hinges: Phillips flat head wood screws into wood Phillips flat head machine screws into metal
 - 2. Exit devices: Through bolts and sex nuts.
 - 3. Closers Through bolts and sex nuts.
 - 4. Door holder/release; armature mounted with through bolts and sex nuts.
- D. Set units level, plumb and true to line and location. Adjust and reinforce the attachment substrate as necessary for proper installation and operation.
- E. Drill and countersink units that are not factory-prepared for anchorage fasteners. Space fasteners and anchors in accordance with industry standards.
- F. Set thresholds for exterior doors in full bed of butyl- rubber or polyisobutylene mastic sealant. Thresholds shall be notched or coped to fit around removable mullions.
- G. Removable mullion sill brackets shall be secured to the concrete floor with approved fasteners and anchors.
- H. Hardware shall be installed with the fasteners and anchors provided by the manufacturer of that hardware item.

3.2 ADJUSTMENT, CLEANING AND KEYING

- A. Adjust and check each operating item of hardware and each door, to ensure proper operation or function of every unit. Replace units that cannot be adjusted to operate freely and smoothly as intended for the application made.
- B. Clean adjacent surfaces soiled by hardware installation.
- C. Permanent cores and keys shall be delivered by the hardware supplier directly to the contractor.. The contractor and representative of the hardware supplier shall jointly install the permanent cores in the presence of the Owner's agent who shall receive the keys.

Hardware supplier shall return the construction cores and construction keys to the manufacturer.

- D. Tools and instructions: At the time the permanent cylinder cores delivered, the hardware e supplier shall provide a complete set of specialized tools and maintenance instructions and shall instruct the Owner's agent in the proper maintenance.
- E. Final Adjustment: Wherever hardware installation is made more than one month prior to acceptance or occupancy of a space or area, return to the work during the week prior to acceptance or occupancy, and make final check and adjustment of all hardware items in such space or area. Clean operating items as necessary to restore proper function and finish of hardware and doors. Adjust door control devices to compensate for final operation of heating and ventilating equipment.
 - 1. Instruct Owner's Personnel in proper adjustment and maintenance of hardware and hardware finishes, during the final adjustment of hardware.
- F. Continued Maintenance Service: Approximately three months after the acceptance of hardware in each area, the Installer, accompanied by the representative of the latch and lock manufacturer, shall return to the project and re- adjust every item of hardware to restore proper function of doors and hardware. Consult with and instruct Owner's personnel in recommended additions to the maintenance procedures. Replace hardware items that have deteriorated or failed due to faulty design, materials or installation of hardware units. Prepare a written report of current and predictable problems (of substantial nature) in the performance of the hardware.

3.3 SCHEDULE OF FINISH HARDWARE SETS

- A. Provide finish hardware for each door to comply with requirements of this Section, hardware set numbers indicated on Door Schedule and the schedule of hardware sets on drawings.
- B. Manufacturer's function and catalog numbers used in the hardware sets are identified by the following symbols.

1.	Architectural Builders Hardware Products	Α
2.	Glynn Johnson	G
3.	Hager Hinge Co.	HA
4.	Ives; Ingersoll-Rand Co.	I
5.	LCN Closers	L
6.	Pemko Manufacturing Co.	P
7.	Wm J. Perkenson	WP
8.	Rockwood Mfg. Co	R
9.	Von Duprin	V
10.	Yale Security	Y

3.4 FINISH HARDWARE SETS.

HARDWARE SET # 1

HINGES	BB1279 4-1/2 X 4-1/2	HA	652
CLASSROOM LOCK	8808-2FL (F32)	Y	630
CLOSER	4041 EDA	L	689
KICK PLATE	15 INCHES X 2 INCHES LD	R	630
WALL DOOR STOP	WS406/407CCV	I	630

HARDWARE SET # 2

HINGES	BB1279 4-1/2 X 4-1	HA	652		
STOREROOM LOCK	8805FL (FO7)	Y	630		
DOOR CLOSER	4041 SPRING-CUSH	L	689		
NOTE: KNURL OUTSIDE LEVER ON ELECTRICAL/ELEVATOR ROOMS					

HARDWARE SET # 3

HINGES	BB1279 4-1/2 X 4-1/2	HA	652
STOREROOM LOCK	8805 FL (FO7)	Y	630
WALL DOOR STOP	WS406/407CCV	G	630
DOOR CLOSER	4041-ST2795	L	630
NOTE: KNURL OUTSIDE	LEVER ON ELECTRICAL/EL	EVATOR ROO	MS

HARDWARE SET # 4

HINGES	BB1279 4-1/2 X 4-1/2	HA	652
CLASSROOM LOCK	8808-2FL (F32)	Y	630
DOOR CLOSER	4041-ST2795	L	689
KICK PLATE	15 INCHES X 2 INCHES LDW	R	630
WALL DOOR STOP	WS406/407CCV	I	630

HARDWARE SET # 5 NOT USED

HINGES	BB1279 4-1/2 X 4-1/2	HA	652	
STORE ROOM LOCK	8805FL (FO7)	Y	630	
DOOR CLOSER	4041 SPRING-CUSH	L	689	
KICK PLATE	15 INCHES X 2 INCHES LDW	R	630	
NOTE: KNURL OUTSIDE LEVER ON ELECTRICAL/ELEVATOR ROOMS				

HARDWARE SET # 6 NOT USED

HINGES	BB1279 4-1/2 X 4-1/2	HA	652
INTRUDER LOCK	8812-2FL (F34)	Y	630
DOOR CLOSER	4041-ST2795	L	689
KICK PLATE	15 INCHES X 2 INCHES LDW	I	630
WALL DOOR STOP	WS406/407CCV	G	630

HARDWARE SET # 7

HINGES	BB1279 4-1/2 X 4-1/2	HA	652
CLASSROOM LOCK	8808FL (FO5)	Y	630
DOOR CLOSER	4041-ST2795	L	689
KICKPLATE	15" X 2" LD	R	630
WALL DOOR STOP	WS406/407CCV	I	630

NOTE: FOR DOORS THAT WILL NOT STRIKE A WALLPROVIDE 4041SPRING-CUSH AND OMIT WALL STOP. OMIT KICKPLATE ON ALUMINUM DOORS

HARDWARE SET #8

GEARED HINGES	780-224-HD-UL-STUD	HA	628
EXIT DEVICES	9827L-F-LBR-994L	V	630
CYLINDERS	AS REQUIRED	Y	626
DOOR CLOSERS	4041 SPRING- CUSH	L	689
KICKPLATES	15 INCHES X 1 INCH LDW	R	630

NOTE: IF ASTRAGAL IS REQUIRED BY UL LISTING FURNISH:

1 MORTISE DEVICE 9875F-994L 1 VERTICAL ROD DEVICE 9827EO

1 COORDINATOR 1600 SERIES W/CLOSER BRACKETS

HARDWARE SET # 9

HINGES	BB1279 4-1/2 X 4-1/2	HA	652
CLASSROOM LOCK	8808FL (FO5)	Y	630
DOOR CLOSER	4041 SPRING-CUSH	L	689
KICK PLATE	15 INCHES X 2 INCHES LDW	R	630
NOTE: OMIT KICKPLATE FOR ALUMINUM DOORS			

HARDWARE SET #10

HINGES	BB1279 4-1/2 X 4-1/2	HA	652
HOTEL LOCK	8820FL (F15)	Y	630
DOOR CLOSER	4041 EDA OR SPRING-CUSH	L	689
KICK PLATE	15 INCHES X 2 INCHES LDW	R	630
WALL DOOR STOP	WS406/407CCV	I	630
NOTE: FOR IN-SWING D	OOR USE 4041-ST2795 CLOSER		

HARDWARE SET # 11

HINGES	BB1279 4-1/2 X 4-1/2	НА	652
INTRUDER LOCK	8812-2FL (F34)	Y	630
DOOR CLOSER	4041 EDA	L	689
KICK PLATE	15 INCHES X 2 INCHES LDW	R	630
WALL DOOR STOP	WS406/407 CCV	I	636

HINGES		BB1279 4-1/2 X 4-1/2	HA	652
CLASSRO	OM LOCK	8808FL (FO5)	L	630
WALL DO	OR STOP	WS406/407CCV	I	630
NOTE:	PROVIDE DOOR	CLOSER AND KICK PLATE	FOR FIRE RA	ATED DOORS

HARDWARE SET # 13

HINGES	BB1279 4-1/2 X 4-1/2	HA	652
VESTIBULE LOCK	8817-2FL 1 INCH LTC (FO9)	Y	630
SEMI AUTO FLUSH BOLTS	1845 OR 1945	R	626
DUSTPROOF STRIKE	570	R	626
COORDINATOR	1600 SERIES W/CLOSER BRACKET	R	600
DOOR CLOSERS	4041 EDA	L	689
WALL STOPS	WS406/407CCV	I	630
KICK PLATES	15 INCHES X 1 INCH LDW	R	630
NOTE: FOR DOORS THAT D	OO NOT STRIKE A WALL, PROVIDE	4041	SPRING-
CUSH CLOSERS AN	D OMIT WALL STOP.		

HARDWARE SET # 14

HINGES	BB1279 4-1/2 X 4-1/2	HA	652
INTRUDER LOCK	8812-2FL (F34)	Y	630
DOOR CLOSER	4041-ST2795	L	689
WALL DOOR STOP	WS406/407CCV	I	630
KICK PLATES	15 INCHES X 2 INCHES LDW	R	630

HARDWARE SET # 15

HINGES	BB1279 4-1/2 X 4-1/2	HA	652
PRIVACY LOCK	8802 FL (F19 OR F22)	Y	630
DOOR CLOSER	4041-ST2795	L	689
KICK PLATE	15 INCHES X 2 INCHES LDW	R	630
WALL DOOR STOP	WS406/407CCV	I	630

HARDWARE SET # 16

HINGES	BB11168 5 X 4-1/2	HA	652
CLASSROOM LOCK	8808-2FL (F32)	Y	630
DOOR CLOSER	4041 EDA	A	630
KICK PLATE	15 INCHES X 2 INCHES LDW	R	630
WALL DOOR STOP	WS406/407	I	630

HARDWARE SET # 17

GEARED HINGES 780-224-HD-UL-STUD HA 628

STOREROOM LOCK ELECTRIC STRIKE DOOR CLOSER KICKPLATES THRESHOLD WEATHERSTRIP SWEEP DOOR DRIP DRIP CAP POWER TRANSFER	8805 FL (F-07) 6212 FAIL SECURE 4041 ST 2795 15 INCHES X 1 INCH LDW 626S 5 INCHES 303S HEAD AND JAMB 18062-NB 345 346 EPT SERIES	Y V L R HA P P P P	630 630 689 630 TBS TBS TBS TBS
HARDWARE SET # 18			
HINGES PRIVACY LOCK WALL DOOR STOP NOTE: KINDERGARDEN	BB1279 4-1/2 X 4-1/2 8802FL (F19 OR F22) WS 406/407 CCV N ROOMS, PROVIDE PASSAGE LATCH 8	HA Y I 8701FL (630 630
HARDWARE SET # 19			
HINGES STOREROOM LOCK AUTO FLUSH BOLTS DOOR CLOSERS COORDINATOR KICKPLATES DUST PROOF STRIKE	BB1279 4-1/2 X 4-1/2 8805FL (FO7) 1842 OR 1942 4041 SPRING-CUSH 1600 SERIES W/CLOSER BRACKETS 15 INCHES X 1 INCH LDW 570	HA Y R L R R	652 630 626 689 600 630 626
HARDWARE SET # 20			
HINGES STOREROOM LOCK AUTO FLUSH BOLTS DUST PROOF STRIKES COORDINATOR DOOR CLOSERS KICKPLATES SWEEP(S) WALL DOOR STOPS	BB1191 4 ½ X 4 ½ 8805 FL ¾" LTC (F07) 1842 OR 1942 570 576 4041 EDA 151 INCHES X 1 INCH LDW 18100 NB WS406/407 CCV	HA Y R R R L R	636 630 626 626 626 689 630 TBS 630

HARDWARE SET # 21

CYLINDER/CYLINDERS OR PAD LOCK AS REQUIRED BALANCE OF HARDWARE BY THE DOOR MANUFACTURER.

HARDWARE SET # 22

GEARED HINGES	780-224-HD-UL-STUD SERIES	HA	6
EXIT DEVICES	98L-F-994L	V	630
CYLINDERS	AS REQUIRED	Y	626
DOOR CLOSERS	4041 EDA	L	689
WALL DOOR STOP	WS406/407	I	630
KICKPLATES	15 INCHES X 1 INCH LDW	R	630

HARDWARE SET # 23

780-224-HD-UL-STUD	HA	TBS
9827L-F-LBR-994L	V	630
AS REQUIRED	Y	626
4041 EDA	L	689
SEM 7800 SERIES	L	689
15" X 1" LDW	R	630
	9827L-F-LBR-994L AS REQUIRED 4041 EDA SEM 7800 SERIES	9827L-F-LBR-994L V AS REQUIRED Y 4041 EDA L SEM 7800 SERIES L

NOTE: IF ASTRAGAL IS REQUIRED BY UL RATING FURNISH:

1 MORTISE DEVICE 9875L-2-F-994L 1 VERTICAL ROD DEVICE 9827 EO-F

1 COORDIINATOR 1600 SERIES W/CLOSER BRACKET

HARDWARE SET # 24

HINGES	BB1279 4-1/2 X 4-1/2	HA	652
CLASSROOM LOCK	8808FL (FO5)	Y	630
AUTO FLUSH BOLTS	1842 OR 1942	R	626
DUST PROOF STRIKE	570	R	626
O.H. FRICTION STOP/HOLD	S 4430 SERIES	A	630
ROLLER LATCH	590 SERIES (INACTIVE DOOR)	R	626
NOTE: FIRE RATED DO	OR		

OMIT O.H. HOLDER AND ROLLER LATCH

PROVIDE 2, 4041 SPRING-CUSH CLOSERS AND 1 COORDINATOR

GEARED HINGE	780-235-HD-UL-STUD	HA	628
EXIT DEVICES	9827L-F-994L LBR	V	630
CYLINDERS	AS REQUIRED	Y	626
DOOR CLOSERS	4041 SPRING-CUSH	L	689
KICK PLATES	15 INCHES X 1 INCHE LDW	R	630

HARDWARE SET # 26

	GEARED HINGE	780-224-UL-STUD	HA	628
	EXIT DEVICE	98L-F- 994L	V	630
	CYLINDERS	AS REQUIRED	Y	626
	DOOR CLOSER	4041 SPRING-CUSH	L	689
	KICKPLATE	15 INCHES X 2 INCHES LDW	R	630
	HARDWARE SET # 27			
	GEARED HINGES	780-224-UL-STUD	HA	628
	EXIT DEVICES	9827L-F-994L LBR	V	630
	DOOR CLOSER	4041 EDA RHR	L	689
	DOOR CLOSER	4041 –SPRING-CUSH LHR	L	689
	DOOR HOLDER/RELEASE	SEM 7800 SERIES RHR	L	689
	KICKPLATES	15 INCHES X 1 INCH LDW	R	630
	CYLINDERS	AS REQUIRED	Y	626
	NOTE: IF ASTRAGAL IS	REQUIRED BY UL LISTING PROVIDE		
	1 MORTISE DEVI	CE 9875L-F		
	1 VERTICAL ROD	DEVICE 9827EO-F		
	1 COORDINATOR	R 1600 SERIES W/CLOSER BRACKET		
OMIT KICKPLATE FOR ALUMINUM DOORS				
	HARDWARE SET #28			
	LINCES	DD1101 11/1/V 11/	IJΛ	620

HINGES	BB1191 4 ½ X 4 ½	HA	630
INTRUDER LOCK	8812-2FL (F34)	Y	630
AUTO FLUSH BOLTS	1842 OR 1942	R	626
DUST PROOF STRIKE	570	R	626
DOOR CLOSERS	4041 EDA	L	689
ELECT HOLDER RELEASE	SEM 7800 SERIES	L	689
KICKPLATES	15 INCHES X 1 INCH LDW	R	630
SWEEPS	18100 - NB	P	TBS

HINGES	BB1279 4-1/2 X 4-1/2	HA	652
STOREROOM LOCK	8805FL (F07)	Y	630
AUTO FLUSH BOLTS	1842 OR 1942 DOOR	R	626
DOOR CLOSER	4041-EDA	L	689
DOOR CLOSER	4041 SPRING –CUSH	L	689
WALL DOOR STOP	WS406/407CCV	I	630
DUST PROOF STRIKE	210	R	626
COORDINATOR	1600 SERIES W/CLOSER BRACKETS	R	600

HARDWARE SET #30	NOT USED		
	780-224-HD CD98EO AS REQUIRED 154 4041 SPRING-CUSH ATHERSTRIPPNG AND SWEEP TO BI DOOR AND FRAME MANUFACTURE		628 630 626 689 ED BY
HARDWARE SET #31			
GEARED HINGES EXIT DEVICE DOOR CLOSER ELEC. HOLDER/RELEASE KICKPLATE	780-224-HD-UL-STUD 98L-F -994 4041 EDA SEM7800 SERIES 15 INCHES X 2 INCHES LDW	HA V L L R	628 630 689 689 630
HARDWARE SET #32			
HINGES VESTIBULE LOCK DOOR CLOSER KICKPLATE WALL DOOR STOP	BB1279 4-1/2 X 4-1/2 8817-2FL (F09) 4041 EDA 15 INCHES X 2 INCHES LDW WS 406/407 CCV	HA Y L R I	652 630 689 630 630
HARDWARE SET #33			
HINGES CLASSROOM LOCK O.H. STOP	BB1279 4-1/2 X 4-1/2 8808FL (FO5) 4430 SERIES	HA Y A	652 630 630
HARDWARE SET # 34			
HINGES CLASSROOM LOCK DOOR CLOSER KICKPLATE	BB1279 4 1/2 X 4-1/2 8808-2FL (F32) 4041 SPRING-CUSH 15 INCHES X 2 INCHES LDW	HA Y L R	652 630 689 630
HARDWARE SET #35			
HINGES CLASSROOM LOCK DOOR CLOSER KICKPLATE WALL DOOR STOP	BB1279 4-1/2 X 4-1/2 8808FL (F05) 4041 EDA 15 INCHES X 2 INCHES LDW WS406/407	HA Y R R I	630 630 689 630 626
BACK OF THE YARDS HIGH SCHOOL PROJECT NUMBER PBC-05150	08710-19	DOOR	HARDWARE

HARDWARE SET #36

GEARED HINGES	780-224-HD-UL-STUD	HA	628
EXIT DEVICES	9827L-F-994L LBR	V	630
CYLINDERS	AS REQUIRED	Y	626
DOOR CLOSER	4041 EDA LHR	L	689
DOOR CLOSER	4041SPRING- CUSH RHR	L	689
DOOR HOLDER/RELEASE	SEM 7800 SERIES LHR	L	689
KICKPLATES	15" X 1" LDW	R	630

NOTE: IF ASTRAGAL IS REQUIRED PROVIDE

1 MORTISE DEVICE 9875L-F

1 VERTICAL ROD DEVICE 9827EO-F

1 COORDINATOR 1600 SERIES W/CLOSER BRACKET

OMIT KICKPLATE FOR ALUMINUM DOORS

HARDWARE SET #37

GEARED HINGES	780-224-HD SERIES	HA	628
STORE LOCK	8860-2FL KNURL INSIDE (F14)	Y	630
DOOR CLOSER	4041H SPRING-CUSH	L	689
THRESHOLD	253X226AFGT	P	
WEATHERSTRIP	2891-S HEAD	P	TBS
WEATHERSTRIP	303-S JAMBS	P	TBS
SWEEP	345-NP	P	TBS
DRIP CAP	346	P	TBS

HARDWARE SET #38 **NOT USED**

GEARED HINGES	780-224-HD SERIES	HA	628
STORE LOCK	8860-2FL 7/8 INCH LTC (F14)	Y	630
SURFACE BOLTS	N1825L 12 INCH SERIES	A	630
DOOR CLOSER	4040H SPRING-CUSH ACT. DR.	L	689
O.H. STOP & HOLDER	8010 SERIES INACTIVE DOOR	A	630
PADLOCKS	400 SERIES	Y	
THRESHOLD	253X226AFGT	P	
WEATHERSTRIP	2891-S HEAD	P	TBS
WEATHERSTRIP	303-S JAMBS	P	TBS
SWEEPS	345-NB	P	TBS
DRIP CAP	346	P	TBS

NOTE: FULL HEIGHT ASTRAGAL BY DOOR MANUFACTURER APPLIED ON

OUTSIDE OF ACTIVE DOOR.

HARDWARE SET #39

GEARED HINGE EXIT DEVICES STABILIZER SETS CYLINDERS DOOR CLOSER KICKPLATES THRESHOLD WEATHERSTRIP WEATHERSTRIP SWEEP DRIP CAP	780-224-HD SERIES CD98NL-697NL 154 AS REQUIRED 4041 CUSH/SPRING 15 INCHES X 2 INCHES LDW 626S 5 INCHES 2891-S HEAD 303-S JAMBS 345-NB 346	HA 628 V 630 V Y 626 L 689 R 630 HA P TBS P TBS P TBS P TBS
HARDWARE SET # 40		
GEARED HINGES EXIT DEVICES STABILISER SETS CYLINDERS DOOR CLOSER KICK PLATE THRESHOLD WEATHERSTRIP WEATHERSTRIP SWEEP DRIP CAP	780-224-HD SERIES CD98-DT-697DT 154 AS REQUIRED 4041 CUSH-SPRING 15 INCHES X 2 INCHES LDW 626S 5 INCHES 2891-S HEAD 303-S JAMBS 345-NB 346	HA 628 V 630 V Y 626 L 689 R 630 H P TBS P TBS P TBS P TBS
HADDWADE CET # 41	NOT HEED	
HARDWARE SET # 41	NOT USED	
GEARED HINGES EXIT DEVICE STABILLIZER SETS CYLINDERS DOOR CLOSER DOOR SCOPE ARMOR PLATE THRESHOLD WEATHERSTRIP WEATHERSTRIP	780-224-HD SERIES CD98NL-697NL 154 AS REQUIRED 4041H SPRING- CUSH DS/2000 32 INCHES X 2 INCHES LDW 626S 5 INCHES 2891-S HEAD 303-S JAMBS	HA 628 V 630 V Y 626 L 689 D R 630 HA TBS P TBS
SWEEP	345-NB	P TBS

DRIP CAP

346

TBS

P

NOT USED		
780-224-HD SERIES EPT SERIES EL98NL-697DT CD98DT-697DT KR4954 MT54 154 AS REQUIRED 4041H-CUSH/SPRING 621S 5 INCHES 2891-S HEAD 303-S JAMB 345-NB 346	V V V V V V Y L	689 630 630 689 689 626 689
780-224-HD-UL-STUD SERIES 9827LF-994L LBR AS REQUIRED 4041 EDA RHR. 4041 SPRING-CUSH LHR SEM 7820 SERIES RHR 15 INCHES X 1 INCHE LDW	HA V Y L L L R	628 630 626 689 689 689 630
NOT USED		
BY THE ALUMINUM DOOR	V V V V V Y 	628 689 630 630 689 689 626 689 TO BE FRAME
	780-224-HD SERIES EPT SERIES EL98NL-697DT CD98DT-697DT KR4954 MT54 154 AS REQUIRED 4041H-CUSH/SPRING 621S 5 INCHES 2891-S HEAD 303-S JAMB 345-NB 346 780-224-HD-UL-STUD SERIES 9827LF-994L LBR AS REQUIRED 4041 EDA RHR. 4041 SPRING-CUSH LHR SEM 7820 SERIES RHR 15 INCHES X 1 INCHE LDW NOT USED 780-224-HD SERIES EPT SERIES EL98NL-697NL CD98DT-697DT K4854 MT54 154 AS REQUIRED FURNISHED IN SECTION 08716 4041 SPRING-CUSH WEATHERSTRIPPING AND SW	780-224-HD SERIES

HARDWARE SET #45

GEARED HINGES	780-224-HD SERIES	HA	628
EXIT DEVICE	CD98NL-697NL	V	630
CYLINDERS	AS REQUIRED	Y	626
STABLIZER SETS	154	V	
ELECTRIC STRIKE	6111DS-LC FAIL SECURE	V	630
LOW ENERGY OPERATOR	FURNISHED IN SECTION 08716		
DOOR CLOSERS	4041 SPRING-CUSH	L	689
NOTE: THRESHOLLDS,	WEATHERSTRIPING, AND	SWEEPS	TO BE
FURNISHED B	SY THE ALUMINUM DOO	R AND	FRAME
MANUFACTURE	R.		

HARDWARE SET # 46

GEARED E	IINGES	780	0-224-HI	D SERIES			НА	6	28
EXIT DEVI	ICE	CD	98DT-6	97DT			V	6	30
CYLINDER	RS	AS	REQUI	RED			Y	6	26
STABILIZE	ER SETS	154	4				V		
DOOR CLC	OSERS	404	41 SPRII	NG-CUSH			L	6	89
NOTE:	THRESHOLDS,	WE	EATHER	STRIPPING	AND	SWEE	PS	TO	BE
	FURNISHED	BY	THE	ALUMINUM	DOC	R A	ND	FRA	AME
	MANUFACTUR	ER.							

HARDWARE SET #47

GEARED H	HINGES	780	-224-H	D SERIES			HA	6	528
EXIT DEV	ICE	CD	98DT-6	97DT			V	ϵ	530
STABILIZE	ER SETS	154					V	-	
CYLINDER	RS	AS	REQUI	RED			Y	6	526
DOOR CLO	OSERS	404	1 SPRII	NG-CUSH			L	6	589
NOTE:	THRESHOLDS,	WE	ATHER	RSTRIPPING	AND	SWEE	PS	TO	BE
	FURNISHED	BY	THE	ALUMINUM	DOC	OR A	ND	FR.	AME
	MANUFACTUR	ER.							

GEARED HINGES	780-224-HD SERIES	HA	628
DOOR CLOSERS	4041 SPRING-CUSH	L	689
DUMMY PUSH BARS	350	V	630
PULLS	697DT	V	630

HARDWARE SET # 49

BACK OF THE YARDS HIGH SCHOOL PROJECT NUMBER PBC-05150

GEARED HINGES LOW ENERGY OPERATOR DUMMY PUSH BAR PULL CYLINDERS	780-224-HD SERIES FURNISHED IN SECTION 08716 350 697DT AS REQUIRED	HA V V Y	628 630 630 TBS
HARDWARE SET # 50			
HINGES STOREROOM LOCK AUTO FLUSH BOLTS COORDINATOR DUST PROOF STRIKE DOOR CLOSERS	BB1191 4 ½ X 4 ½ 8805 FL (F07) 1842 OR 1942 1600 SERIES W/CLOSER BRACKETS 570 4041 SPRING-CUSH SRI	HA Y R R R L	630 630 626 600 626 689
HARDWARE SET # 51	NOT USED		
HINGES CLASSROOM LOCK DOOR CLOSER KICKPLATE WALL DOOR STOP	BB1191 4-1/2 X 4-1/2 8808 FL (F05) 4041 EDA SR1 15 INCHES X 2 INCHES LDW WS406/407 CCV	HA Y L R I	630 630 689 630 630
HARDWARE SET # 52			
HINGES STOREROOM LOCK AUTO FLUSH BOLTS COORDEINATOR DUST PROOF STRIKE DOOR CLOSER DOOR CLOSER WALL DOOR STOP KICKPLATES	BB1168 5 X 4-1/2 8805FL (F05) 1842 OR 1942 1600 SERIES W/CLOSER BRACKET 570 4110 SPRING-CUSH SERIES 4110 EDA SERIES WS406/407 CCV 15 INCHES X 1 INCH LDW	HA Y R R R L L I	652 630 626 600 626 689 689 630 630
HARDWARE SET # 53			
GEARED HINGES EXIT DEVICE EXIT DEVICE DOOR CLOSERS DOOR CLOSERS CYLINDER COORDINATOR KICKPLATES WALL DOOR STOPS	780-224-HD-UL-STUD 9827 EO-F 9875L-F-994L 4041 SPRING-CUSH RHR 4041 EDA LHR AS REQUIRED 576A 15 INCHES X1 INCH LDW WS406/407 CCV	HA V V L L R R	628 630 630 689 689 626 626 630 630

08710-24

DOOR HARDWARE

HINGES	BB1168 5 X 4-1/2		HA	652
MULTI-POINT LOCK	301CBS-LT		WP	630
TWO POINT LATCH	201L-LT		WP	630
CYLINDERS	AS REQUIRED			626
COORDINATOR	121		WP	626
DOOR CLOSER	4110 SPRING-CUSH SERIES	RHR	L	689
DOOR CLOSER	4110 EDA SERIES	LHR	L	689
WALL DOOR STOP	WS406/407 CCV		I	630
KICKPLATES	15 INCHES X 1 INCH LDW		R	630
NOTE: DOOD MANIJEAG	CTUDED TO DETERMINE TIL	C MILIMIDE	D OF H	MCE

NOTE: DOOR MANUFACTURER TO DETERMINE THE NUMBER OF HINGES REQUIRED.

HARDWARE SET # 55

HINGES	BB1168 5 X 4-1/2	HA	652
MULTI-POINT LOCK	301CBS-LT	WP	630
TWO POINT LATCH	201L-LT	WP	630
CYLINDERS	AS REQUIRED		626
COORDINATOR	121	WP	626
DOOR CLOSERS	4110 EDA SERIES	L	689
ELEC. HOLDER/RELEASE	SEM 7800 SERIES	L	689
KICKPLATES	15 INCHES X 1 INCH LDW	R	630

NOTE: DOOR MANUFACTURER TO DETERMINE THE NUMBER OF HINGES

REQUIRED.

HARDWARE SET # 56

CONTINUOUS HINGES	790-900 SERIES	HA	630
EXIT DEVICE	98L-F-994L	V	630
CYLINDER	AS REQUIRED		626
DOOR CLOSER	4041 EDA SRI	L	689
WALL DOOR STOP	WS406/407 CCV	I	630

GEARED HINGES	BB1279 4 ½ X 4 ½	HA	628
PUSH PLATE	84	R	630
PULL PLATE	BF111X70C	R	630
DOOR CLOSER	4041 EDA RHR	L	689
DOOR CLOSER	4041 SPRING-CUSH LHR	L	689
DOOR HOLDER/RELEASE	SEM7800 SERIES RHR	L	689
KICKPLATES	15 INCHES X 1 INCH LDW	R	630

GEARED HINGES PUSH PLATE PULL PLATE DOOR CLOSER DOOR CLOSER DOOR HOLDER/RELEASE CYLINDERS KICKPLATES	BB1279 4 ½ X 4 ½ 84 BF111 X 70C 4041 EDA LHR 4041 SPRING-CUSH RHR SEM7800 SERIES LHR AS REQUIRED 15 INCHES X 1 INCH LDW	HA R R L L L R	628 630 630 689 689 689 626 630
HARDWARE SET # 59			
HINGES STOREROOM LOCK DOOR CLOSER WALL DOOR STOP	BB1279 4-1/2 X 4-1/2 8805FL (F07) 4041 EDA WS406/407 CCV	HA Y L I	NRP 630 689 630
HARDWARE SET # 60			
HINGES CLASSROOM LOCK DOOR CLOSER KICKPLATE MOP PLATE SWEEP	BB1168 5 X 4-1/2 8808FL (F05) 4041 SPRING-CUSH 15 INCHES X 2 INCHES LDW 8 INCHES X 1 INCH LDW 18100-NB	HA Y L R R	652 630 689 630 630 TBS
HARDWARE SET # 61	NOT USED		
HINGES CLASSROOM LOCK O.H. FRICTION STOP	BB1279 4-1/2 X 4-1/2 8808 FL (F05) 4430 SERIES	HA Y A	652 630 630
HARDWARE SET # 62			
HINGES LATCH SET DOOR CLOSER WALL DOOR STOP KICKPLATE NOTE: INSWING DOOR P	BB1279 4-1/2 X 4-1/2 8801FL (F01) 4041 EDA WS406/407 CCV 15 INCHES X 2 INCHES LDW ROVIDE 4041-S2795 CLOSER	HA Y L I	652 630 689 630 630

HARDWARE SET # 63

GEARED HINGES EXIT DEVICE CYLINDER DOOR CLOSER AUTO. DOOR BOTTOM THRESHOLD GASKET GASKETING	780-224-HD- 98L-F-994L AS REQUIRE 4041 SPRINC 430 CRL 154A 2891AS 399AS	ED	HA V L P P P	628 630 626 689
HARDWARE SET #64				
HINGES STOREROOM LOCK DOOR CLOSER	BB1191 4 ½ 8805FL (507) 4041 SPRINC		HA Y L	630 630 689
HARDWARE SET # 65				
	780-235-HD- 9827L-F-994I AS REQUIRE 4041 EDA SE SEM 7 15 INCHES X REQUIRED PR E DEVICE 87	ED 800 SERIES K 1 INCH LDW OVIDE	HA HA V L L R	628 628 630 626 689 630

HARDWARE SET # 66

GEARED HIN	IGS	780-224-HD SERIES	HA	628
EXIT DEVICE	Ξ	CD98NL-697NL	V	630
CYLINDERS		AS REQUIRED		626
STABILIZER	SETS	154	V	
DOOR CLOSI	ER	4041 SPRING-CUSH	L	689
NOTE: THRESHOLDS, WEATHERSTRIPPING AND SWEEPS TO BE				
FURNISHED	BY THE ALUI	MINUM DOOR AND FRAME MANUFACT	TURER	

1 COORDINATOR 1600 SERIES W/CUSH BRACKETS

HARDWARE SET # 6	7 NOT USED		
HINGES CLASSROOM LOCK DOOR CLOSER	BB1279 4 ½ X 4 ½ 8808FL (F05) 4041 SPRING-CUSH	HA Y L	652 630 689
HARDWARE SET # 6 HINGES CLASSROOM LOCK DOOR CLOSER WALL DOOR STOP HARDWARE SET #69	BB1191 4 ½ X 4 ½ 8808FL (F05) 4041 EDA SRI WS 406/407 CCV	HA Y L I	630 630 689 630
GEARED HINGES EXIT DEVICES CYLINDERS DOOR CLOSERS KICKPL;ATES	780-224-HD-UL-STUD SERIES 98L-F-994L AS REQUIRED 4041 EDA 15 INCHES X 2 INCHES LDW	HA V L R	628 630 626 689 630
WALL DOOR STOPS	WS406/407 CCV	I	630
HARDWARE SET # 7 GEARED HINGES EXIT DEVICES CYLINDERS DOOR CLOSERS KICKPLATES NOTE: IF AST	780-24-HD-UL-STUD SERIES 9827L-F-994L LBR AS REQUESTED 4041 SPRING-CUSH 15 INCHES X 1 INCH LDW FRAGAL IS REQUIRED PROVIDE 1 MORTISE DEVICE 9875L-F 1 COORDINATOR 1600 W/CLOSER BRACKETS	HA V L R	628 630 626 689 630
HARDWARE SET #71 GEARED HINGES POWER TRANSFER	780-224-HD- SERIES EPT SERIES	HA V	628
TOWER TRANSFER	EL COME	V 3.7	

EXIT DEVICES

CYLINDERS

EL9827L-F-994L

AS REQUIRED

630

LOW ENERGY OPERATOR	FURNISHED IN SECTION 08716		
FAIL SAFE HOLD OPEN	FURNISH ADA OPERATOR SECTION 08716		
WALL DOOR STOP	WS 406/407 CCV	I	630
POWER SUPPLY	PS873-2	V	

HARDWARE SET # 72

GEARED HINGES	780-224-HD-UL-STUD SERIES	HA	628
GEARED HINGES	780-235-HD-UL-STUD SERIES 180 DEG.	HA	628
EXIT DEVICE	9827L-F-994L LBR	V	630
CYLINDERS	AS REQUIRED		626
DOOR CLOSERS	4041 EDA	L	689
KICKPLATES	15 INCHES X 1 INCH LDW	R	630
WALL DOOR STOPS	WS406 /407 CCV	I	530

NOTE: IF ASTRAGAL IS REQUIRED PROVIDE

1 MORTISE DEVICE 9875L-F

1 VERTICAL ROD DEVICE 9827EO-F

1 COORDINATOR 1600 W/CLOSER BRACKET

HARDWARE SET # 73

CONTINUOUS HINGE	790-900 SERIES	HA	630
EXIT DEVICE	CD98NL-697NL	V	630
CYLINDER	AS REQUIRED		626
STABILIZER SETS	154	V	
DOOR CLOSER	4041 SPRING-CUSH SRI	L	689
THRESHOLD	154SS	P	

CONTINUOUS HINGE	790-900 SEREIES	HA	630
EXIT DEVICE	CD98DT 697	V	630
CYLINDERS	AS REQUIRED		626
STABLIZER SETS	154	V	
DOOR CLOSER	4041 SPRING-CUSH	L	689
THRESHOLD	154SS	Р	

HINGES CLASSROOM LOCK SEMI AUTO FLUSH BOLTS COORDINATOR DUST PROOF STRIKE ELEC HOLDER/ RELEASE DOOR CLOSER KICKPLATES	BB1279 4 ½ X 4 ½ 8808 FL 718 OBS (F05) 1845 OR 1945 1600 SERIES W/CLOSER BRACKET 570 SEH PULL SIDE 4041 CUSH 15 INCHES X 1 INCH LDW	HA Y R R R L L	652 630 626 600 626 689 689 630
HARDWARE SET # 76 GEARED HINGES EXIT DEVICE REMOVABLE MULLION STORAGE MOUNT CYLINDERS DOOR CLOSERS KICKPLATES DOOR SWEEPS	780-224-HD-UL-STUD 98L-F-994L KR9954 MT54 AS REQUIRED 4041 SPRING-CUSH 15 INCHES X 2 INCHES LDW 18100-NB	HA V V V L R P	628 630 689 689 626 689 630 TBS
HARDWARE SET # 77			
HINGES CLASSROOM LOCK SEMI AUTO FLUSH BOLTS DUST PROOF STRIKE DOOR CLOSERS KICKPLATES PLUNGER DOOR HOLDERS DOOR SWEEPS	BB1279 4 ½ X 4 ½ 8808FL (F05) 1845 OR 1945 570 4041 SPRING-CUSH 15 INCHES X 1 INCH LDW FS1154 18100-NB	HA Y R R L R I P	652 630 626 626 689 630 626 TBS
HARDWARE SET # 78			
GEARED HINGES GEARED HINGES EXIT DEVICES CYLINDERS DOOR CLOSERS ELEC.HOLDER RELKEASE ELEC HOLDER RELEASE KICKPLATE	780-224-HD-UL-STUD 780-235-HD-UL-STUD-180 DEG. 9827LF-994-LBR AS REQUIRED 4041EDA SEM7800 SERIES WALL MT. SEM7820 LHR 15 INCHES X 1 INCH LDW	HA HA V L L L	628 628 630 626 689 689 630

HARDWARE SET #79 HINGES PUSH PLATE PULL PLATE DOOR CLOSERS ELEC. HOLDER/RELEASE KICKPLATES WALL DOOR STOP	NOT USED BB1279 4 ½ X 4 ½ 84 BF111 X 70C 4041 EDA SEM 7800 SERIES 15 INCHES X 1 INCH LDW WS 406/407 CCV	HA R R L L R	652 630 630 689 689 630
HARDWARE SET # 80			
BI FOLD TRACK AND HOLDER BOTTOM GUIDES BOTTOM TRACK KNOBS AND ROSE	9861 SERIES 9121 SERIES 9122 SERIES 9566 1 ¾ INCH DOOR	HA HA HA	 682
HARDWARE SET # 81	NOT USED		
GEARED HINGE VESTIBULE LOCK ELECTRIC STRIKE LOW ENERGY OPERATOR KICKPLATE THRESHOLD WEATHER STRIP WEATHER STRIP SWEEPS	780-224-HD SERIES 8817-2FL (F09) 6223-DS-LC FURNISHED IN SECTION 08716 15 INCHES X 1 INCH LDW 626S 2891-S HEAD 303-S JAMBS 345-NB	HA Y V R HA P P	628 630 630 630 TBS TBS TBS

HARDWARE SET # 82	NOT USED		
HINGES	BB1279 41/2 X 4 ½	НА	628
CLASSROOM LOCK	8808-2FL (F32)	Y	630
SEMI AUTO FLUSH BOLTS	1845 OR 1945	R	626
DUST PROOF STRIKE	570	R	626
COORDINATOR	1600 SERIES W/CLOSER BRACKETS	L	600
DOOR CLOSERS	4041 SPRING-CUSH	L	689
KICKPLATE	15 INCHES X 1 INCH LDW	R	630

HARDWARE SET # 83	NOT USED
THIRD WITHLE DET II 05	NOT USED

HINGES	BB1279 4 ½ X 4 ½	HA	652
CLASROOM LOCK	8808FL ((F05)	Y	630
SEMI AUTO FLUSH BOLTS	1845 OR 1945 RHR	R	626
DUST PROOF STRIKE	570	R	626
COORDINATOR	1600 SERIES W/CLOSER BACKETS	R	600
DOOR CLOSER	4041 EDA LHR	L	689
DOOR CLOSER	4041 SPRING-CUSH RHR	L	689
KICKPLATES	15 INCHES X 1 INCH LDW	R	630
WALL DOOR STOP	WS 406/407 CCV	I	630
HARDWARE SET # 84			
HINGES	BB1279 4 ½ X 4 ½	HA	652
LATCH SET	8801FL (F01)	Υ	630
DOOR CLOSER	4041-ST2795	L	689
O.H. STOP	4020 SERIES	Α	630
NOTE: ADJUST HEIGHT OF LATC	H SET TO PREVENT HITTING THE I	LEVER	ON THE
OUTSIDE DOOR			

HARDWARE SET # 85	NOT USED			
HINGES	BB1199 5 X 4 ½	HA	630	
STOREROOM LOCK	8805FL	Υ	630	
SURFACE BOLTS	NC1805L 12" TOP & BOTTOM	Α	630	
PADLOCKS	PROVIDED BY COM ED			
WALL STOP HOLDERS	WS445		626	
WEATHER STRIP	290AS HEAD & JAMBS	Р		
THRESHOLD	626S 5 INCHES		HA	
SWEEPS	368CN	Р		
	CATURER TO REQUIRE ACTRACALO		OLITOI	

NOTE: DOOR MANUFACTURER TO PROVIDE ASTRAGALS ON THE OUTSIDE OF THE ACTIVE DOOR, PLUG WELDED 8 INCHES ON CENTER.

HINGES	BB1199 5	$X 4 \frac{1}{2}$	HA	630
AUTO FLUSH BOLTS	1842 OR 19	942	R	626
STOREROOM LOCK	8805FL F0)7	Y	630
COORDINATOR	576		R	626
DUST PROOF STRIKE	570		R	626
DOOR CLOSER	4110 EDA SERIES		L	689
WALL DOOR STOPS	WS443		I	626
WEATHERSTRIP	2891-S	HEAD	P	TBS
WEATHERSTRIP	303-S	JAMBS	P	TBS
SWEEP	345-NB		P	TBS
THRESHOLD	626S 5"		HA	

HARDWARE SET # 87			
GEARED HINGES STORE ROOM LOCK SURFACE BOLTS PADLOCKS DOOR CLOSER ARMOR PLATES THRESHOLD SWEEPS RAIN DRIP	780-224-HD 88056 FL (F07) NC1805LL 12 INCH 400 SERIES 4041-ST2795 ACT.DOOR 32 INCHES X 1 INCH LDW 627S 5 INCHES 18100-NB 346	HA Y A Y L R HA P	628 630 630 689 630 TBS TBS
HARDWARE SET # 88			
GEARED HINGES VESTIBULE LOCK ELECTRIC STRIKE DOOR CLOSER DOOR SCOPE THRESHOLD WALL DOOR STOP SWEEP	780-2240-HD 8817-2FL (F09) 611DS-LC FAIL SAFE 4041-ST2795 DS/2000 627S 5 INCHES WS 406/407 CCV 181100-NB	HA Y V L D HA I P	628 630 630 689 ALS 630 TBS
HARDWARE SET # 89			
CONTINUOUS HINGE EXIT DEVICES CYLINDERS DOOR CLOSERS	790-900 SERIES 9827L-F-994L LBR AS REQUIRED 4041-CUSH	HA V L	630 630 626 689
HARDWARE SET #90	NOT USED		
HINGES MULTI-POINT LOCK MULTI-POINT LOCK CYLINDERS COORDINATOR DOOR CLOSERS KICKPLATES	BB1168 5 X 4 ½ 301 CXP-L 302 LXP-L AS REQUIRED 121 4110 CUSH SERIES 15 INCHES X 1 INCH LDW	HA WP WP WP L R	652 630 630 626 626 689 630

REQUIRED.

NOTE: DOORMANUFACTURER TO DETERMINE THE NUMBER OF HINGES

HARDWARE SET #91

GEARED HINGES	780-224-HD-UL-STUD SEREIES	HA	628
EXIT DEVICES	9827L-F-994L LBR	V	630
CYLINDERS	AS REQUIRED		626
DOOR CLOSERS	4041 EDA	L	689
DOOR CLOSER	4041 SPRING-CUSH	L	689
WALL DOOR STOPS	WS406/407 CCV	1	630
KICKPLATES	15 INCHESS X 1 INCH CDW	R	630

NOTES: IF ASTRAGEL IS REQUIRED BY UL LISTING FURNISH

1 MORTISE DEVICE 9875L-F-994L

1 VERTICAL ROD 9827EOF

1 COORDINATOR 1600 SERIES W/CLOSER BRACKETS

HARDWARE SET #92

GEARED HINGES	780-224-HD-UL-STUD	HA	628
EXIT DEVICE	9827EO-F	V	630
EXIT DEVICE	9875NLF 94L	V	630
CYLINDER	AS REQUIRED		626
COORDINATOR	576A	R	626
DOOR CLOSERS	4041 SPRING-CUSH	L	689
KICKPLATES	15 INCHES X 1 INCH LDW	R	630

HARDWARE SET #93

HINGES	BB1168 4 ½ X 4 ½	HA	652
CLASSROOM LOCK	8808FL (F05)	Υ	630
AUTO FLUSH BOLT	1842 OR 1942	R	626
DUST PROOF SRIKE	570	R	626
COORDINATOR	1600 SERIES W/CLOSER BRACKETS	R	600
DOOR CLOSERS	4041 CUSH	L	689
ELEC.HOLDER RELEASE	SEH PULL SIDE	L	689
KICKPLATE	15 INCHES X 1 INCH LDW	R	630

GEARED HINGES	780-224-HD-UL-STUD SERIES	HA	628
EXIT DEVICES	9827L-F-994L LBR	V	630
CYLINDERS	AS REQUIRED		626
DOOR CLOSER	4041 EDA LHR	L	689
DOOR CLOSER	4041 SPRING-CUSH RHR	L	689
ELEC. HOLDER RLEASE	SEM 7800 SERIES	L	689
WALL DOOR STOP	WS406/407CCV	I	630
KICKPLATES	15 INCHES X 1 INCH LDW	R	630
DOOR SWEEPS	18100-NB	Р	TBS

GEARED HINGES EXIT DEVICES CYLINDERS DOOR CLOSERS DOOR CLOSER ELEC. HOLDER RELEASE WALL DOOR STOP KICKPLATES DOOR SWEEPS	780-224-HD-UL-STUD SERIES 9827L-F-994L LBR AS REQUIRED 4041 EDA RHR 4041 SPRING-CUSH LHR SEM7800 RHR SERIES WS406/407CCV 15 INCH X 1 INCH LDW 18100NB	HA V L L I R P	628 630 626 689 689 630 639 TBS
HARDWARE SET # 96			
GEARED HINGES EXIT DEVICE CYLINDER DOOR CLOSER KICKPLATE WALL DOOR STOP	780-224-HD-UL-STUD SERIES 98NL-F-994NL AS REQUIRED 4041 EDA 15 INCHES X 2 INCHS LDW WS 406/407 CCV	HA V L R I	628 630 626 689 630 630
HARDWARE SET # 97			
GEARED HINGES EXIT DEVICE CYLINDER DOOR CLOSER KICKPLATE	780-274-HD-UL-STUD SERIES 98NL-F-994NL AS REQUIRED 4041 SPRING-CUSH 15 INCHES X 2 INCHES LDW	HA V L I	628 630 626 689 630
HARDWARE SET # 98			
GEARED HINGES EXIT DEVICE EXIT DEVICE REMOVABLE MULLION STORAGE MOUNT STABILIZER KITS CYLINDERS DOOR CLOSERS THRESHOLD WEATHERSTRIP WEATHERSTRIP SWEEPS DRIP CAP	780-224-HD SERIES CD 98 NL -697NL CDT-697DT KR4954 MT54 154 AS REQUIRED 4041 SPRING-CUSH 626S 5 INCHES 2891-S HEAD 303-S JAMBS 345-NB	HA V V V V L HA P P P	628 630 639 689 689 626 689 TBS TBS TBS

HARDWARE SET #99

GEARED HINGES	780-235-HD-UL-STUD SERIES 180 DEG	HA	828
EXIT DEVICES	9827L-F-994 LBR	V	630
DOOR CLOSER	4041 EDA 180 DEG	L	689
ELEC HOLDER / RELEASE	SEM 7800 SERIES	L	689
KICKPLATES	15" X 1" LDW	R	630

HARDWARE SET #100

HINGES	BB1168 4 ½ X 4 ½	HA	652
PUSH PLATE	84	R	630
PULL PLATE	BF 111 X 70C	R	630
DOOR CLOSERS	4041 EDA	L	689
KICKPLATES	15" X 1" LDW	R	630
ELEC HOLDER / RELEASE	SEM 7800 SERIES	L	689

ADDITIONAL HARDWARE

SWEEPS: Provide forty (40) additional door sweeps, model and manufacturer to as selected by Architect, to be installed as in locations as directed by Architect.

END HARDWARE SETS