DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Part 1 General

1.1 Summary

- .1 Unless otherwise indicated, follow the standards below when specifying hardware work. These standards are not intended to restrict or replace professional judgment.
- .2 Unless otherwise indicated, all standard hardware sets were established to suit single door leaf of 36" (915 mm) x 84" (2135 mm) x 1 3/4" (45 mm).

1.2 Design Requirements

- .1 All existing locksets that are removed shall be taken back by McGill. Coordinate with the Project Manager.
- .2 The keying needs have to be elaborated by McGill University. Contact the Project Manager for questions concerning keying and key sections. McGill has its own master keyway.
- .3 For projects involving more than 20 doors, the Project Manager shall contact McGill's Security Services with the contractors name and details. Security Services will send an authorization letter to Medeco. Following this, the contractor can open a PO and order the Medeco keys and cylinders. Medeco shall supply the required number of cylinders directly to the contractor and shall send the required number of keys directly to McGill's Security Services for sign out. Contractors must wait for confirmation, from McGill's Security Services, that the keys have been distributed before changing any locks. Provide a minimum of 5 keys per lock / cylinders (quantity to be confirmed by McGill Project Manager).
- .4 For each project, the Project Manager and a representative from McGill's Security Services will meet with the client to determine the required master keying system.
- .5 For fewer than 20 doors, Medeco keys and cylinders shall be supplied and installed by McGill
- 1.6 Temporary construction master keys and cylinders are to be included for every project and used during the construction period, five (5) copies of the construction master key is to be given to the McGill Project Manager at the beginning of the project. For a project with fewer than 20 doors, the temporary keys and cylinders will remain McGill University property and for a project of more than 20 doors, temporary cylinders and keys will remain the general contractor's property (less the 5 keys returned to McGill) once removed following the installation of the permanent Medeco cylinders.
- .7 All hardware for doors in fire separations and exit doors shall be certified by the Canadian Certification Organization accredited by Standards Council of Canada. (Ex.: ULC and CSA.)
- .8 Interior electromagnetic locks are restricted in use. They can be accepted in limited circumstances through consultation with Campus Public Safety.
- .9 When renovating a selected area and changing the locks, migrate to a Medeco keyway. If the change is to a lock with a numeric keypad or a card reader, the override lock must be on the Medeco keyway. Exceptions must be approved by Building Operations and Security Services.

October, 2021 Page 1 of 70

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

- .10 The installation of new locks not supported or approved by McGill Building Operations or Security Services is forbidden. Users of Lister Locks may continue to use their services to cut new keys for existing locks only. Users who violate this policy will be obliged to conform to it at their own or their department's expense.
- .11 Where a door, or series of doors, restricts movement along a principal circulation artery, electromagnetic hold-open devices shall be used to maintain the continuity of the path of travel, where permitted by the Quebec Construction Code.
- In addition to providing power door operators for entrance doors as prescribed by the Quebec Building Code, power door operators are also required:
 - .1 If an existing door is not readily operable, i.e. more than 38 N is required to open an exterior door and more than 22 N is required to open an interior door.
 - .2 When the minimum door width cannot be provided
 - .3 When the minimum clear space required beyond the latch side of the door cannot be provided
 - .4 When the minimum clear floor area required on the push and pull sides of the door cannot be provided

.13 Finishes:

- .1 McGill must approve finishes and models.
- .2 In the case of hardware replacement, refer to the existing hardware and finishes as much as possible.
- .3 For new installations, 630 stainless steel finish is the standard finish for locksets and exit devices and hinges on exterior doors, other components to be plated to match if not made of stainless steel.
- .14 The installation of electric strikes in fire rated doors is not permitted unless required for automatic door operator compatibility.
- .15 Where card readers are required on fire rated doors, electrified mortise locks or electrified exit device shall be used.
- .16 Whenever an existing door, with any type of security equipment (i.e.: card reader, contacts, siren, etc.), has to be modified or removed, McGill's Security Services must be advised. The contractor shall not remove or modify this type of equipment. This is the responsibility of McGill's NCS Department.
- .17 Panic bars shall be installed on doors in:
 - .1 Fire exits in buildings or rooms with an occupant load greater than 100 people.
 - Rooms with two (2) points of access that may be used for occupancies other than what the normal design is for, such as Special Events (lounges, conference rooms, recording studios, etc.) used occasionally for large gatherings.

1.3 Guarantee

.1 Guarantee is required for all work under this section for a period of one (1) year from the date of substantial completion of the work, exception for the door closers that is guaranteed for 10 years, mortise locks and exit devices for a period of three (3) years.

October, 2021 Page 2 of 70

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Part 2 Products



2.1 Preferred Products

- .1 For products with Environmental Product Declarations (EPDs), which may contribute to LEED® v4 MR Credit Building and Disclosure Optimization Environment Product Declarations, refer to:
 - .1 UL Environment http://productguide.ulenvironment.com/
- .2 For products with a manufacturer inventory and/or with Health Product Declarations (HPDs), for LEED® v4 MR Credit Building Product Disclosure and Optimization Material Ingredients, refer to:
 - .1 Declare Product Database www.living-future.org/declare-products
 - .2 HPD Library http://hpd.smithgroupjjr.org/
- .3 Materials that are locally sourced (extracted, manufactured, and purchased) within 160 km (100 miles) are preferred and will increase cost values for credit calculations in the Materials and Resources Building Product Disclosure and Optimization credits.

2.2 Door Hardware

- .1 Locksets:
 - .1 Specify mortise type, lever handle locksets equipped with Medeco type lock cylinders, in a master-key system to be designed by McGill. With each lockset, furnish companion strike as indicated, for installation on doorjambs.
 - .2 Manufacturer/Model of Lock/Latch Sets: Specify the following units, or equivalent products of Corbin ML2000 series for renovations in existing buildings.
 - .1 Office Lockset: ML2051-NSA
 - .2 Classroom Lockset: ML2055-NSA
 - .3 Free Passage Lockset: ML2010-NSA
 - .4 Service/Storage Room Lockset: ML2057-NSA
 - .5 Privacy lockset: ML2020-NSA
 - .6 Universal Toilet Room: ML2030-NSA with M34 ergonomic thumb turn inside and emergency release tool outside.
 - .7 Mechanical Room/ Telecom Room/ Elev.+Service Room: ML2057-NSA
 - .8 Stairways, corridors and high traffic spaces: Mortise ML 2010-NSA
 - .9 Fail secure electrified mortise lock for access control (card reader) and firerated doors applications: ML20906 NSA x 12VDC x M92

(For some application, the build-in latch bolt monitoring suffix M91 or build in latch bolt monitoring M91 plus security monitor M105 may be required. To be coordinated with McGill Project Manager and NCS) .

.3 Where existing cylindrical lockset existed, added locks during minor renovations should be cylindrical, CL3300 NZD x 626 series from Corbin/Russwin to be used. Buildings that have cylindrical locksets are:

October, 2021 Page 3 of 70



DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

101 - 1033 des Pins

112 – James Administration

122 - New Chancellor Day Hall

245 - New Music Elizabeth Wirth

189 - Rutherford Physics

#236 - Brown Students Services

229 - Wong

233 - 688 Sherbrooke

249 - Durocher

.2 Strike Plates:

- .1 Specify handed-type strike plates with curved lip; flat (non-handed) strikes are not permitted.
 - .1 Specify strike plates with extended lips where required to protect the doorframe and trim from being marred by latch bolt. Specify strike plates that project not more than 1/8 inch beyond doorframe trim at single doors; and flush with the face of doors at double (pair) door applications.
 - .2 Specify custom-fabricated strike plates at existing doorframes if required for compatibility with new lockset or latch set units. Fabricate units of base metal and finish specified. Specify units manufactured by Rockwood or equivalent.

.3 Hinges:

- .1 Interior Hinges:
 - .1 For all light and medium traffic doors such as classrooms, offices, storage rooms, utility rooms, doors that require door closers such as fire-rated classrooms and office doors, reasonable traffic washrooms and stairway doors, etc., shall be Medium-Duty (2 ball bearings per hinge) type TA2714, N.R.P. (non-removable pin) by "McKinney" or BB1279 (minimum 4 ½" x 4") 646, N.R.P. (non-removable pin) by Hager. All hinges on washroom doors or custodial areas opening toward inside the room to have stainless steel base hinges such as TA2314, N.R.P. (non-removable pin) by "McKinney" or BB1191 (minimum 4 ½" x 4") x 630, N.R.P. (non-removable pin) by Hager.
 - .2 For all heavy traffic doors that require door closers, such as exterior doors, student washrooms, high traffic stairways (those in buildings with no elevators), etc., shall be Heavy-Duty (4 ball bearings per hinge) type T4A3786, N.R.P. (non-removable pin) by "McKinney" or BB1168 (minimum 4 ½" x 4") C15, N.R.P. (non-removable pin) by Hager. All hinges on washroom doors or custodial areas opening toward inside the room to have stainless steel base hinges such as T4A3786, N.R.P. (non-removable pin) by "McKinney" or BB1199 (minimum 4 ½" x 4") x 630, N.R.P. (non-removable pin) by Hager.

October, 2021 Page 4 of 70

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

- .2 Exterior Hinges:
 - .1 Hinges: shall be type T4A3386 by "McKinney," N.R.P. (non-removable pin).
 - .2 Specify 5-knuckle, 4 ball-bearing hinges; swaged; inner leaf bevelled; with square corners; non-removable pin, complete with set screw (knurled pin not acceptable); and as follows:
- .3 Size and Weight: Specify hinges sized and quantity as follows:
 - .1 Doors not wider than 3 feet nor taller than 7 feet 6 inches:
 - 1 3 hinges Size: 4-1/2 inches by 4 inches.
 - .2 Doors not wider than 3 feet nor taller than 7 feet 6 inches for heavy traffic
 - .1 4 hinges size: 4-1/2 inches by 4 inches.
 - .3 Doors wider than 3 feet or taller than 7 feet 6 inches:
 - .1 4 hinges size: 5 inches by 4 inches.
 - .4 Doors wider than 3 feet or taller than 7 feet 6 inches for heavy traffic
 - .1 4 hinges size: 5 inches by 4 inches.
 - .5 Doors 1-3/8 inches thick and not wider than 3 feet nor taller than 7 feet:
 - .1 4-1/2 inches by 4 inches.
- .4 McGill will not accept alternative manufacturers of hinges.
- .5 Doors with exit device to have a quantity of minimum 4 hinges regardless the height.
- .6 Continuous hinge: For special application and design such as door with cage or cart passage or aluminum door, continuous hinges may be used. Use only extra heavyduty type continuous hinge such as the 300 series from Markar for all wood and hollow metal doors and series _FM__SLF-1000 from Pemko for aluminum doors and frames.
- .4 Exit Devices (Panic Bars):
 - .1 Non-Fire-Rated concealed Mounted Vertical Rod Type Exit Device:
 - .1 For use on pairs of doors Concealed mounted, vertical rod type units activated by a partial-width touch-bar, complete with accessories including strike. Equip units with cylinder key operated dogging device mounted on mechanism housing to hold the touch-bar depressed and the latch bolt in the retracted position.
 - .2 Exit Devices with Night latch: Von Duprin model CD9847NL, 996NL-V trim.
 - .3 Exit Devices with Dummy trim: Von Duprin model CD9847DT, 996DT trim.
 - .4 Exit Devices with Exit only: Von Duprin model 9847EO.
 - .5 Exit Devices with lever: Von Duprin model CD9847L-06, 996L-R/V trim.
 - .6 LBR, less bottom rod Exit device option to be considered on openings with non-security applications; Example: Corridor egress doors. LBR exit devices shall not be used on the exterior door.

October, 2021 Page 5 of 70



DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

- .2 Fire-Rated Concealed Mounted Vertical Rod Type Exit Device:
 - .1 Fire-rated, ULC listed, concealed mounted, vertical rod type units activated by a partial-width touch-bar, complete with accessories including strike.
 - .2 Exit Devices with night latch: Von Duprin model 9847NL-F, 990NL-V trim.
 - .3 Exit Devices with exit only: Von Duprin model 9847EO-F.
 - .4 Exit Devices with lever: Von Duprin model 9847L-F-06, 996L-R/V trim.
 - .5 LBR, less bottom rod Exit device option to be used on openings with nonsecurity applications; Example: double-egress corridor fire-rated doors. LBR exit devices shall not be used on the exterior door.
- .3 Non-Fire-Rated Mortise Type Exit Device: for high traffic doors.
 - .1 Surface mounted, vertical rod type units activated by a partial-width touchbar, complete with accessories including strike. Equip units with cylinder key operated dogging device mounted on mechanism housing to hold the touch-bar depressed and the latch bolt in the retracted position.
 - .2 Exit Devices: Von Duprin model 9875L, 996L-M-06 trim.
- .4 Fire-Rated Mortise Type Exit Device:
 - .1 Fire-rated, ULC listed; mortise type units activated by a partial-width touchbar, complete with accessories including strike.
 - .2 Manufacturer/Model of Exit Devices: Von Duprin model 9875L-F, 996L-M-06 trims.

.5 Door Closers:

- .1 Specify closers with field-adjustable, full range sizing feature capable of complying with the manufacturer's size recommendations for application indicated; and complying with applicable portions of the Americans with Disabilities Act (ADA). Fasteners should always be coordinated with door and frame materials.
- .2 Unless otherwise indicated, mount closer bodies on room side (not corridor side) of doors. Refer doubtful conditions to the architect for decision.
- .3 Interior Closers:
 - .1 For regular access doors shall be Heavy-Duty type LCN 4040XP 689 finish. Door closers to be installed parallel on LHR and RHR doors, regular or standard mounting on LH or RH doors.
- .4 Exterior Closers: 4040XP-SCUSH 689
 - .1 For accessibility doors shall be type LCN P4041 DEL 689 finish.

October, 2021 Page 6 of 70

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

.6 Door Operators:

- .1 Power assist and low-energy power operated doors: to CAN/CGSB-69.35.
- .2 General: Of size recommended by the manufacturer for door size, weight, and movement; for condition of exposure; and for long-term, maintenance-free operation under normal traffic load for type of occupancy indicated.
 - .1 Type: Low-energy power operated, complying with ANSI/BHMA A156.19.
 - .2 Connections: For power and control wiring.
 - .3 Adjustment Features: Fully adjustable without removing entrance doors, including On/Off Feature: On/off/hold-open switch controls electric power to the operator.
- .3 Power door operators: Self-contained overhead units, with closing speed controlled by gear train and dynamic braking action of electric motor and with manual operation and spring closing when power is off.
 - .1 Closing Mechanism: Power-assisted spring operated.
 - .2 Mounting: Surface, otherwise specified.
 - .3 Manual Operation: Requires less than 9 lbf to set door in motion when power is off, according to ANSI/BHMA A156.10.
- .4 Manufacturer/Model No. of Door Operator: Stanley Magic Force, finish 689 or Ditec/Entrematic HA8 Including all necessary accessories Ex: Wall-mounted plate actuators, motion sensors and/or presence detectors.
- .5 Specify latch monitors for operators used in conjunction with deadbolts.
- .6 Motion detectors are recommended for exteriors rather than push plates.

.7 <u>Architectural Door Trim</u>:

- .1 Push plates shall be 100 mm x 405 mm (4" x 16") stainless steel type 70C by Rockwood or approved equivalent. Pulls shall be 111 x 70C by Rockwood.
- .2 Push /Pull Set:
 - .1 Specify pull handles and push plates with concealed mounting fasteners wherever possible, and as follows:
 - .2 Material: Solid stainless steel.
 - .3 Finish: Satin.
 - .4 Manufacturer/Model of Push/Pull Set: Subject to compliance with requirements, specify the following, or equivalent products of Rockwood, Trimco/BBW, Ives, CBH, and Hager in 630 finishes. Push Plates: Example Rockwood; No. 70C (4 inches by 16 inches). Pulls: Examples Ives; No. 111 x 70C (10 inches by 1 inch diameter; (4inches by 16 inches) base plate.
- .3 For design or functional purposes (example: aluminum main entrance door, push and pull with a deadbolt, etc.), door pulls and push plates may vary from the standards but must be made of stainless steel, provided in 630 finish and with heavy-duty mountings. To be approved and reviewed by McGill Project Manager.

October, 2021 Page 7 of 70



DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

.8 Pick proof plate:

All exterior reverse swing doors and interior reverse swing doors that lead to a suite or sector shall have a security latch astragal.

- .1 Rockwood 325 626 on fire rated door
- .2 Royal Arch AST83SS 630 on non-fire-rated door
- .9 Coded Locks (to be avoided):
 - .1 Interior Coded Locks:
 - .1 L1021M Kaba-Ilco with Medeco key plug (supplied and installed by the Contractor & keyed by McGill).
 - .2 Exterior Coded Locks: Non Acceptable.

.10 Card Readers:

- .1 All hardware to be supplied and installed by the general contractor (including electric handle or strike, contact and all 12 V DC wiring).
- .2 12 V DC power to be supplied by McGill to secure junction box above the door. 2X12 port terminal blocks to be supplied and installed by the general contractor in the junction box to accommodate wiring.
- .3 General contractor to wire up all the devices at the door; terminate them on the south side of the terminal blocks.
- .4 General contractor to run the wiring from junction box back to the NCS closet; wiring to be connected on the north side. The general contractor's responsibility for running this wiring will be determined in the design phase on a per-project basis if the general contractor is deemend not responsible for it, NCS will arrange for this wiring between our NCS closet and the terminal blocks.
- .5 Cabling:
 - .1 All wires shall be white
 - .2 Reader cable: 1 x 6-18 (Belden 5342FE)
 - .3 Electric door locking (strike, door handle, crash bar): 1 x 2-18 (Belden 5300FE)
 - .4 Contact cable: 1 x 4-22(JKT) (Belden 5522UE)
 - .5 Request To Exit (REX): 1 x BDN Cat5E (Belden 1200)
 - .6 Door operating device motor cable interface (Optional) : 1 x 6-18 (Belden 5342FE)
 - .7 Tamper switch for reader (Optional) 1 x 4-22(JKT) (Belden 5522UE)
 - .8 Buzzer (Optional) : 1 x 4-22(JKT) (Belden 5522UE)

October, 2021 Page 8 of 70



DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

.6 Hardware list:

- .1 Flush mounted contacts (Model to be determined as needed by McGill Network & Communication Services (NCS)):
 - .1 Metal doors: Tane SD-70 (white) / SD80 (white)
 - .2 Wooden doors: Magnasphere MSS-10CL-W
 - .3 Metal entry/exit doors with a channel in the top of the door: Tane SD-70 white / SD-80 (white) + Tane SQZMAG-1840
- .2 Surface mounted contacts:
 - .1 To be used solely when flush mounted contacts are not possible: Magnasphere MSS-K24W
- .3 Reader: HID (Model to be determined as needed by McGill Network & Communication Services (NCS)), Regular reader: 40TKS-00-000000, Keypad reader: 40KTKS-00-00000 (for additional security and specific uses, to be used if recommended by Security Services). Slim reader: 20TKS-00-000000 (for use on the lateral mullion of doors with sidelights).
- .4 Terminal blocks: Weco 323(-HDS) 12 Poles
- .5 Buzzer (Optional): Piezo-A-Lert PAL-328

.7 Installation:

- .1 For all installations: metal wire mold or conduit shall be used if wires cannot be fished or concealed in the walls/floors/ceiling. Plastic PVC wiremold shall not be accepted. All installations should have metal conduit, plastic is not allowed.
- .2 At closet end, all wires are to be tagged (room number / device, etc.) and brought to appropriate panels. At least 10 feet of slack is expected on all cabling. NCS, will have to be present to provide the contractor with access to the NCS closet.
- .3 Detailed wiring information will be provided when the general contractor/subtrade is prepared to complete the installations.
 - .1 Card reader: shall be installed 36 inches (Center) to the ground and 6-pair wire to be terminated upon onsite instructions provided by NCS/TIS.
 - .2 Card reader with door operator: 6-18 cable to be brought inside the motor above door.
 - 3 Junction box above door- on SECURED Side: wires from various components to be connected in box, on the south side of the terminal poles (information to be supplied to contractor onsite when required).
 - .4 BDN, contacts and JKT: work wiring information to be supplied to contractor onsite when required.

October, 2021 Page 9 of 70

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

.5 Buzzer (optional): to be installed on secure side of door, on single gang faceplate: (information to be supplied to contractor onsite when required).

.11 <u>Electric Strikes</u> (to be avoided):

- .1 Shall be supplied and installed by the contractor. The 12 V power shall be supplied by McGill.
- .2 For metal non-fire rated frames; shall be series 1500 x 2005M3 by HES or approved equivalent, voltage 12V.
- .3 For wood frames; shall be series 1500 x 2005M3 by HES or approved equivalent, voltage 12V.

.12 Automatic Door Bottom/ Door Bottom Seal:

- .1 Specify manufacturer's standard units of type, size and profile indicated, continuous at bottom of indicated door opening. Specify non-corrosive fasteners.
- .2 Manufacturer/Model Automatic Door Bottoms:
 - .1 For existing and new doors shall be surface mounted type Pemko 412CPKL or Legacy 7123CA.
 - .2 For new doors where aesthetic consideration is required shall be mortise type, Pemko 434APKL (wood door) / 420ASL (hollow metal door) or Legacy 7463CA (wood door) / 7553MA (hollow metal door). For maintenance purposes, mortise door bottom shall only be used when the opening aesthetic is important, otherwise use surface door bottom as listed in 12.2.1,

.13 <u>Electromagnetic Hold-Open Device:</u>

- .1 Specify units consisting of a silently operating wall-mounted electromagnet in electrical box with cover plate and door-mounted contact plate. Specify contact plate with swivel adjustment that adjusts to door contact angle indicated on drawings. Specify units that ULC listed.
- .2 Minimum holding force: 25 lbs.
- .3 Operating Voltage: 12VDC or 120VAC.
- .4 If the above is required to be activated/deactivated by LENEL, the voltage needs to be confirmed. LENEL usually takes 12V.
- .5 Finish: Brushed zinc on all visible components.
- .6 Manufacturer/Model: LCN model 7830 or Rixson equivalent (surface-mounted).
- .7 Manufacturer/Model: LCN model 7840 or Rixson equivalent (recessed).

October, 2021 Page 10 of 70



DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

- .14 Door Silencers (bumper): supplied and installed by the door manufacturer.
- .15 Door Stop and overhead stop: Reinforce the substrate as recommended.
 - .1 Colour of resilient parts: Grey
 - .2 Manufacturer / model of stops: Rockwood model indicated or equivalent products of Trimco/BBW.

Model no: 441H (universal floor mount)

Model no: 480H/481H (floor mounted, for mortise door bottom application)

Model no: 415 (universal high impact wall mounted)

Model no: 416 (wall mounted for cylindrical lockset application with a push button on

the lever > Privacy and office functions)

Model no: 459 Plunger type door holder

Model no: 461L Kick down holder

When required, specify heavy-duty overhead concealed door stop. If low ceiling condition, use heavy-duty surface door stop.

Manufacturer/Model of Overhead Door Stops/Holders:-Rixson #1 series for concealed application and Rixson #9 series for surface application.

.16 Manual/Automatic Flush Bolts:

.1 Manual Flush Bolts: Mortise units, ULC listed and rated for indicated application, with spring loaded snap action levers for manual operation.

Manufacturer/Model of Manual Flush Bolts: Specify Ives or Rockwood equivalent. products as follows:

- .1 Metal Doors: FB458 (Ives) / 555 (Rockwood), both top and bottom bolts.
- .2 Wood Doors: FB358 (Ives) / 557 (Rockwood), both top and bottom bolts.
- .2 Constant Latching Flush Bolts: Mortise units, ULC listed and rated for indicated application, with automatically retracting bottom bolt, and manually released top bolt when active leaf is opened.
 - .1 Manufacturer/Model of Constant Latching Flush Bolts: Specify Ives or Rockwood.
 - .1 Metal Doors: FB51P (Ives) / 2845 (Rockwood)
 - .2 Wood Doors: FB61P (Ives) / 2945 (Rockwood)
- .3 Automatic Flush Bolts: Mortise units, ULC listed and rated for indicated application, automatically retracting when active leaf is opened.
 - .1 Manufacturer/Model of Automatic Flush Bolts: Specify Glynn-Johnson, or equivalent products of H.B., Ives, Rockwood.
 - .1 Metal Doors: FB31P (Ives) / 2842 (Rockwood)
 - .2 Wood Doors: FB41P (Ives) / 2942 (Rockwood)

October, 2021 Page 11 of 70

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

.17 Coordinator:

- .1 A coordinator is a device coordinating pairs of doors with astragals ensuring proper closing sequence. Specify coordinators complete with carry-bar and UL listed and rated for indicated application.
 - .1 Manufacturer / model of door coordinator: specify Trimco/BBW
 - .1 Model: Series 3094 complete with filler bar and mounting brackets 3095 or 3096 if required and suited for the door size as manufactured by Trimco/BBW.

.18 Thresholds:

.1 Specify manufacturer's standard, extruded, anodized aluminum units of type, size, and profile indicated. Specify units continuous across bottom of door openings. Select profile and dimension to suit the application.

Specify noncorrosive fasteners.

- .1 Manufacturer/Model: Pemko or equivalent products of Hager, Legacy or Zero.
- .2 With thermal break and stop for exterior doors.
- .3 All threshold to meet barrier-free design code.

.19 <u>Weather-Stripping</u>:

.1 Weather stripping:

Shall be installed continuously at both jambs and at the head with heavy-duty strips consisting of cellular neoprene bars set into extruded aluminum bumpers, surfacemounted to frames.

- .2 Head and jamb seal:
 - .1 Specify manufacturer's standard weatherstripping of type, size and profile indicated, continuous at head and jamb edges of each indicated door opening. Specify non-corrosive fasteners.
 - .2 "CR" suffix below is for clear anodized aluminum finish. Change to "DR" suffix for dark bronze anodized aluminum finish.
 - .3 Manufacturer/Model Jamb Seals: Example Legacy 7123CA, or equivalent products of Zero.
 - .4 Specify manufacturer's standard sound attenuating jamb and head seals of type, size, and profile indicated, continuous at head and jamb edges of scheduled door openings. Specify units with noncorrosive fasteners.
 - .5 Manufacturer/Model: Pemko No. 350 CSR, or equivalent products of Legacy or Zero.
 - .6 Self-adhesive seals at door perimeter are prohibited. Where door seals are required for smoke and sound purposes, use seals as recommended in section 19.2.3.

October, 2021 Page 12 of 70

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

.3 Door bottom seal (sweep):

- .1 Specify manufacturer's standard weatherstripping of type, size and profile indicated, continuous at bottom edges of each indicated door. Specify non-corrosive fasteners.
- .2 Suffix below is for clear anodized aluminum finish. Change suffix to "d" for dark bronze anodized aluminum.
- .3 Manufacturer/Model door bottom seals: Example Pemko; No. 18062C, or equivalent products of Hager, Legacy-or Zero.

.20 Astragal (full door height)

.1 Manufacturer/Model of Astragals: Example Legacy 7383CA with suffix SLC (Strike lip cavity) where required. On an exterior door, use security fasteners.

.21 <u>Fastenings</u>: Use only the fasteners supplied by the hardware manufacturer. **No self-tapping screw**.

- .1 Supply screws, bolts, expansion shields and other fastening devices required for satisfactory installation and operation of hardware.
- .2 Exposed fastening devices to match finish of hardware.
- .3 Use fasteners compatible with material through which they pass.

.22 Kick Plates (protective plate)

- .1 Specify solid metal units as follows:
 - .1 Material: Stainless steel.
 - .2 Finish: Satin.
 - .3 Size: 1 1/2 inches less than door width on push side, 1" inch less than door width on pull side, by 0.050-inch thick or otherwise. Kick plates to be size considering other hardware components such has astragals, perimeter seals, surface door bottom, etc.
 - .4 Manufacturer/Model of Kick plates: Example Rockwood K1050 B4E CSK
 - Unless otherwise specified, all kick plates should be installed with countersunk screws (CSK) and with bevel on all 4 edges (B4E).
 - .6 Kick plate to be on both sides of every wood and hollow metal doors.
 - .7 Kick plate height to be minimum 203 mm unless incompatible with the door elevation.
 - .8 Kick plate on door with cage or cart passage to be 762 mm in height unless incompatible with the door elevation.
 - .9 Kick plate higher than 406 mm and installed on fire door should be fire rated (K1050F from Rockwood) with screw mounting, half-round screw head with countersunk screw holes.

.23 Confinement Capability

.1 Wall mount push button:

To be supplied by McGill NCS and installed by the contractor. Model SS2505ZA-ZL – Red button, with red LED, orange casing

Top text: Confinement Bottom text: Lockdown

October, 2021 Page 13 of 70





DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

.2 Security plastic cover:

To be supplied by McGill NCS and installed by the contractor.

Model STI-13230CW

The covers' local buzzer must be deactivated

Text line 1: Alarm triggered when cover lifted

Text line 2: Soulever le rabat déclenchera une alarme

2.3 Door Hardware Sets

- .1 Following Sections:
 - 0. Typical access control
 - 1. Animal Facilities
 - 2. Classrooms, General
 - 3. Classrooms, Supplementary Requirements
 - 4. Corridors and Hallways
 - 5. Custodial Areas
 - 6. Electrical rooms
 - 7. Entrance Vestibules
 - 8. Laboratories
 - 9. Landscape
 - 10. Mechanical Rooms
 - 11. Offices
 - 12. Roofs
 - 13. Staff rooms
 - 14. Stairs and Ramps
 - 15. Telecommunication Data Rooms
 - 16. Washrooms
 - 17. Exterior door
 - 18. Daycare
 - 19. Meeting room
 - 20. Glass door

The following hardware sets reflect McGill University standards and are based on regular applications. They are to be used as a guideline and do not intend to replace professional judgment. Hardware sets may vary according to the opening configuration and applicable building codes. For any application not expressed in the following hardware sets, guideline procedures can be found in the specification section.

October, 2021 Page 14 of 70



FACILITIES MANAGEMENT AND ANCILLARY SERVICES DOORS AND OPENINGS - DIVISION 08

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 0.1 / Typical card reader access control door

Applica			
	e door NON-FIRE-RATED ollow metal door and frame		
- For le	ft hand or right-hand door swings Description	Finish	Manufacturer
2	Heavy duty full mortise hinges	646	MCKINNEY
2	T4A3786 114 mm x 101 mm x NRP	040	MUCKININET
1	Concealed circuit electric hinge T4A3786 114 mm x 101 mm x QC12	646	MCKINNEY
1	Electrically controlled mortise lockset with request to exit ML20906-SEC NSA x D134 x SA114 x M17 x M92 x 12VDC x L4-6 x KA1 (latch bolt monitor option M91 if required by Security Services).	630	CORBIN/ RUSSWIN
1	Mortise cylinder 10 0200 x CT-Z01 x EMK x KD + 94-0188	626	MEDECO
1	Door closer 4040XP See note 1	689	LCN
1	Kick plate K1050-254mm x 878mm x B4E x CSK	630	ROCKWOOD
1	Wall stop 415 Or	619	ROCKWOOD
1	Concealed overhead stop if no wall behind the doors 1-336 or 9-336 surface if low ceiling condition above the door	630	RIXSON
1	Door position switch Wooden doors: MSS-10CL-W Metal doors: SD-70 / SD-80 Metal entry/Exit doors with a channel in the top of the door: SD-70/ SD-80 + SQZMAG-1840 Surface mounted: MSS-K24W		MAGNASPHERE TANE TANE MAGNASPHERE
1	Quick connect cable QC-C3000P (From electric hinge to junction box above the door)		MCKINNEY
1	Quick connect cable QC-C300P (In the door between electric lockset to electric hinge, to be coordinated with door elevation)		MCKINNEY
1	Electric wiring diagram section 08 71 10 SCC-DR-12-170412-GR0.1-REV180506		ARD
1	Card Reader Regular*: 40TKS-00-000000 Keypad*: 40KTKS-00-00000 Slim*: 20TKS-00-000000 *See 2.2.10.3.3 for selection criteria		HID
1	Terminal Blocks 323(HDS) 12 poles		WECO
1	Buzzer (Optional) PAL-328		PIEZO-A-LERT

October, 2021 Page 15 of 70



BUILDING DESIGN STANDARDS

FACILITIES MANAGEMENT AND ANCILLARY SERVICES

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Note:

- 1. Electrical conduits, electrical junction boxes, pull cords and card reader (wire to the junction box) to be supplied and installed by **Electricity**.
- 2. All electrified components specified in this hardware group to be supplied, installed and wires by this section including wires between them up to the junction boxes. All wires to be identified and run up to the ceiling junction box, final wiring to be done by McGill University (NCS). (Refer to the section 3.2 Hardware Final Wiring.)
- 3. 12VDC electric power source for the electric lock set to be supplied, installed and wired by McGill University (NCS). (Refer to the section 3.2 Hardware Final Wiring.)
- 4. Mode of operation:
 - 1. From secure side of the door, the card reader momentary unlock the electric lock and the door can be open.
 - 2. From the unsecured side of the door, door can be pulled open using the lockset (always free exit), lockset send a request to exit signal to the access control.
- 5. For security reasons, a pick plate shall be added to this group.

October, 2021 Page 16 of 70



FACILITIES MANAGEMENT AND ANCILLARY SERVICES DOORS AND OPENINGS - DIVISION 08

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 1.1 / Animal Facilities with cages or carts passage

- For h	ition: e door NON-FIRE-RATED ollow metal door and frame ft hand or right-hand door swings		
Qty	Description	Finish	Manufacturer
1	Adjustable hinge guard HG305 x M91-002 x 2135 mm	630	MARKAR
1	Deadlock classroom function DL 4117 x D134 x M40 x L4-6 x KA1	619	CORBIN/ RUSSWIN
1	Mortise cylinder 10_0200 x CT-Z46 x EMK x KD+ 94-0188	626	MEDECO
1	Push and pull set BF110-70C-low mount x 92 x CFC/CFTT Mtg#9	630	ROCKWOOD
1	Door closer 4041 DEL See note 1	689	LCN
1	Kick plates K1050-711mm x 850mm x B4E x CSK (push side) (Install above the automatic door bottom)	630	ROCKWOOD
1	Kick plates K1050-762mm x 875mm x B4E x CSK (pull side)	630	ROCKWOOD
1	Wall stop 415 Or	619	ROCKWOOD
1	Concealed overhead stop if no wall behind the door 1-336 or 9-336 surface if low ceiling condition above the door	630	RIXSON
1	Protector bar R102LPB	630	ROCKWOOD
1	Perimeter gasketing 513 CA x 1/915 mm x 2/2135 mm non-corrosive fasteners (Add mounting bracket 5823 SB if surface overhead stop is used)	628	LEGACY
1	Automatic door bottom 7123 CA x 915 mm	628	LEGACY
	If an automatic door operator is required, delete the door closer and add :		
1	Monitoring strike SCC-028-312-SPDT		ARD
1	Automatic door operator HA8-SP Ditec	628	ENTREMATIC
2	915 mm low profile push plate LPR36L-HW Ditec	630	ENTREMATIC

October, 2021 Page 17 of 70



BUILDING DESIGN STANDARDS

FACILITIES MANAGEMENT AND ANCILLARY SERVICES

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

1	Presence detector Bodyguard BEA Ditec	ENTREMATIC
1	Electric wiring diagram section 08 71 10 SCC-DR-12-170412-GR1.1	ARD

Note:

- 1. Electrical conduits, electrical junction boxes, pull cords and 120 V electric power source to be supplied, installed and wired by Electricity.
- 2. All electrified components specified in this hardware group to be supplied, installed and wired by this section including wires between them. Where require, the 120 V electric power source will be supplied and wired by Electricity.
- 3. Interlock could be required, to be confirmed with McGill project manager and coordinate with the hardware consultant.

October, 2021 Page 18 of 70



FACILITIES MANAGEMENT AND ANCILLARY SERVICES DOORS AND OPENINGS - DIVISION 08

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 1.1 a / Animal Facilities without cages or carts passage

- Sing	cation: gle door NON-FIRE-RATED		
	hollow metal door and frame left hand or right-hand door swings		
Qty	Description	Finish	Manufacturer
3	Hinges T4A3786 114 mm x 101 mm NRP	646	MCKINNEY
1	Deadlock classroom function DL 4117 x D134 x M40 x L4-6 x KA1	619	CORBIN/ RUSSWIN
1	Mortise cylinder 10_0200 x CT-Z46 x EMK x KD + 94-0188	626	MEDECO
1	Push and pull set BF110-70C-low mount x 92 x CFC/CFTT Mtg#9	630	ROCKWOOD
1	Door closer 4041 DEL See note 1	689	LCN
1	Kick plates K1050-711mm x 850mm x B4E x CSK (push side) (Install above the automatic door bottom)	630	ROCKWOOD
1	Kick plates K1050-762mm x 875mm x B4E x CSK (pull side)	630	ROCKWOOD
1	Wall stop 415 Or	619	ROCKWOOD
1	Concealed overhead stop if no wall behind the door 1-336 or 9-336 surface if low ceiling condition above the door	630	RIXSON
1	Perimeter gasketing 513 CA x 1/915 mm x 2/2135 mm non-corrosive fasteners (Add mounting bracket 5823 SB if surface overhead stop is used)	628	LEGACY
1	Automatic door bottom 7123 CA x 915 mm	628	LEGACY
	If an automatic door operator is required, delete the door closer and add :		
1	Monitoring strike SCC-028-312-SPDT		ARD
1	Automatic door operator HA8-SP Ditec	628	ENTREMATIC
2	915 mm low profile push plate LPR36L-HW Ditec	630	ENTREMATIC
1	Presence detector Bodyguard BEA Ditec		ENTREMATIC

October, 2021 Page 19 of 70



BUILDING DESIGN STANDARDS

FACILITIES MANAGEMENT AND ANCILLARY SERVICES

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

1	Electric wiring diagram section 08 71 10 SCC-DR-12-170412-GR1.2	ARD

Note:

- 1. Electrical conduits, electrical junction boxes, pull cords and 120 V electric power source to be supplied, installed and wired by Electricity.
- 2. All electrified components specified in this hardware group to be supplied, installed and wired by this section including wires between them. Where require, the 120 V electric power source will be supplied and wire by Electricity.
- 3. Interlock could be required, to be confirmed with McGill project manager and coordinate with the hardware consultant.

October, 2021 Page 20 of 70



FACILITIES MANAGEMENT AND ANCILLARY SERVICES DOORS AND OPENINGS - DIVISION 08

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 1.2 / Animal Facilities with cages or carts passage

	e door FIRE-RATED		
	ollow metal door and frame		
	eft hand or right-hand door swings	Finish	Manufacturar
Oty 1	Description Adjustable bings guard	Finish 630	Manufacturer MARKAR
ı	Adjustable hinge guard HG305 x M91-002 x 2135 mm	030	WARKAK
1	Classroom lockset	630	CORBIN/
•	ML2055 HPSK x D134 x SA114 x M17 x L4-6 x KA1	000	RUSSWIN
1	Mortise cylinder	626	MEDECO
	10_0200 x CT-Z01 x EMK x KD + 94-0188		
1	Door closer	689	LCN
	4041 DEL See note 1		
1	Kick plates	630	ROCKWOOD
	K1050F-711mm x 850 mm x B4E x CSK (push side) (Install above the automatic door bottom)		
1	Kick plates	630	ROCKWOOD
1	K1050F-762mm x 875 mm x B4E x CSK (pull side)	030	ROCKWOOD
1	Wall stop	619	ROCKWOOD
•	415	0.0	
	Or		
1	Concealed overhead stop if no wall behind the door	630	RIXSON
	1-336 or 9-336 surface if low ceiling condition above the		
4	door	000	DOOLGING OD
1	Protector bar	630	ROCKWOOD
1	R102LPB Perimeter gasketing	628	LEGACY
1	513CA x 1/915 mm x 2/2135 mm non-corrosive fasteners	020	LEGACT
	(Add mounting bracket 5823SB if surface overhead stop		
	is used)		
1	Automatic door bottom	628	LEGACY
	7123 CA x 915 mm		
	If an automatic door operator is required, delete the door		
	closer, replace lockset and cylinder and add : Classroom lockset with deadbolt	000	CODDINI
1	Classroom lockset with deadbolt ML2073 HPSK x D134 x SA114 x M17 x L4-6 x KA1	630	CORBIN/ RUSSWIN
1	Mortise cylinder	626	MEDECO
1	10 0200 x CT-Z00 x EMK x KD + 94-0188	020	WEBEGG
1	Electric strike	630	HES
	1600CS x 12 VDC x DLM x 2005M3		
	(Energize by the door operator)		
1	Automatic door operator	628	ENTREMATIC
	HA8-SP Ditec		
2	915 mm low profile push plate	630	ENTREMATIC
	LPR36L-HW Ditec		

October, 2021 Page 21 of 70



BUILDING DESIGN STANDARDS

FACILITIES MANAGEMENT AND ANCILLARY SERVICES

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

1	Presence detectorSDR-042 (2017)	ENTREMATIC
	Bodyguard BEA Ditec	
1	Electric cable with quick connectors	MCKINNEY
	QC-C1500P	
1	Electric wiring diagram section 08 71 10	ARD
	SCC-DR-12-170412-GR1.2	

Note:

- 1. Electrical conduits, electrical junction boxes, pull cords, 120 V electric power source and contact from fire alarm panel to be supplied, installed and wired by Electricity.
- 2. All electrified components specified in this hardware group to be supplied, installed and wired by this section including wires between them. Where require, the 120 V electric power source and the contact from the fire alarm panel will be supplied and wired by Electricity.
- 3. Interlock could be required, to be confirmed with McGill project manager and coordinate with the hardware consultant.

October, 2021 Page 22 of 70



FACILITIES MANAGEMENT AND ANCILLARY SERVICES DOORS AND OPENINGS - DIVISION 08

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 1.3 / Animal Facilities with card readers access control and without cages or carts passage

Applic			
	le door FIRE-RATED with card reader access control nollow metal door and frame		
	eft hand or right-hand door swings		
Qty	Description	Finish	Manufacturer
2	Hinges T4A3786 114 mm x 101 mm x NRP	646	MCKINNEY
1	Electric hinge T4A3786 114 mm x 101 mm x QC12	646	MCKINNEY
1	Electrically controlled mortise lockset with request to exit ML20906-SEC HPSK x D134 x SA114 x M17 x M92 x 12VDC x L4-6 x KA1 (latch bolt monitor option M91 if required, see McGill project manager)	630	CORBIN/ RUSSWIN
1	Mortise cylinder 10_0200 x CT-Z01 x EMK x KD + 94-0188	626	MEDECO
1	Door closer 4041 DEL See note 1	689	LCN
1	Kick plates K1050F-711mm x 860 mm x B4E x CSK (push side) (Install above the automatic door bottom)	630	ROCKWOOD
1	Kick plates K1050F-762mm x 875 mm x B4E x CSK (pull side)	630	ROCKWOOD
1	Wall stop 415 Or	619	ROCKWOOD
1	Concealed overhead stop if no wall behind the door 1-336 or 9-336 surface if low ceiling condition above the door	630	RIXSON
1	Perimeter gasketing 513CA x 1/915 mm x 2/2135 mm non-corrosive fasteners (Add mounting bracket 5823SB if surface overhead stop is used)	628	LEGACY
1	Automatic door bottom 4 CA x 915 mm	628	LEGACY
1	Quick connect cable QC-C3000P		MCKINNEY
1	Quick connect cable QC-C300P (to be coordinated with door elevation)		MCKINNEY
1	Door position switch Wooden doors: MSS-10CL-W Metal doors: SD-70 / SD-80 Metal entry/Exit doors with a channel in the top of the door: SD-70/ SD-80 + SQZMAG-1840		MAGNASPHERE TANE TANE

October, 2021 Page 23 of 70

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

	Surface mounted: MSS-K24W		MAGNASPHERE
1	Electric wiring diagram section 08 71 10 SCC-DR-12-170412-GR1.3		ARD
1	Card Reader Regular*: 40TKS-00-000000 Keypad*: 40KTKS-00-00000 Slim*: 20TKS-00-00000 *See 2.2.10.3.3 for selection criteria		HID
1	Terminal Blocks 323(HDS) 12 poles		WECO
1	Buzzer (Optional) PAL-328		PIEZO-A-LERT
	If an automatic door operator is required, delete the door closer and add :		
1	Electric strike 1600 x 12 VDC x 2005M3 (Energize by the door operator)	630	HES
1	Quick connect cable QC-C1500P		MCKINNEY
1	Automatic door operator HA8-SP Ditec	628	ENTREMATIC
2	915 mm low profile push plate LPR36L-HW Ditec	630	ENTREMATIC
1	Presence detector Bodyguard BEA Ditec		ENTREMATIC

Note:

- 1. Electrical conduits, electrical junction boxes, pull cords and card reader (wire to the junction box), 120 V electric power source and contact from fire alarm panel (if applicable) to be supplied, installed and wired by Electricity.
- 2. All electrified components specified in this hardware group to be supplied, installed and wired by this section including wires between them up to the junction boxes. All wires to be identified and run up to the ceiling junction box, final wiring to be done by McGill University (NCS). If require, the 120 V electric power source and the contact from the fire alarm panel will be supplied and wire by Electricity. (Refer to the section 3.2 Hardware Final Wiring.)
- 3. 12VDC electric power source for the electric lock set to be supplied, installed and wired by McGill University (NCS). (Refer to the section 3.2 Hardware Final Wiring.)
- 4. Mode of operation:
 - 1. From secure side of the door, the card reader momentary unlock the electric lock and the door can be open.
 - 2. From the unsecured side of the door, door can be pulled open using the lockset (always free exit), lockset send a request to exit signal to the access control.
 - 3. If an automatic door operator is used, the push button from the secure side is only active when the lockset is unlocked.
- 5. Interlock could be required, to be confirmed with McGill project manager and coordinate with the hardware consultant.

October, 2021 Page 24 of 70



QC-C3000P

FACILITIES MANAGEMENT AND ANCILLARY SERVICES DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 2.2 / Classrooms Security with electronic lockdown feature "confinement capability" (with card reader – 99 students or less)

Applica			
	e door FIRE-RATED or NON-FIRE RATED		
	ollow metal door and frame or wood door and hollow metal frame off hand or left hand reverse or right hand or right hand reverse door swings		
		Finiah	Manufacturer
Qty	Description	Finish	Manufacturer
2	Heavy duty full mortise hinges	646	MCKINNEY
_	T4A3786 114 mm x 101 mm x NRP		
1	Concealed circuit electric hinge	646	MCKINNEY
	T4A3786 114 mm x 101 mm x QC12		
1	Electrically controlled mortise lockset fail secure	630	CORBIN/
	ML20906-SEC NSA x D134 x SA114 x M17 x M92x 12VDC x		RUSSWIN
	L4-6 x KA1		
	(Could be remotely lock and unlock on a schedule or locked		
	locally by emergency push button inside the classroom)		
4	Monting pulindon	606	MEDECO
1	Mortise cylinder	626	MEDECO
4	10_0200 x CT-Z01 x EMK x KD + 94-0188	040	TDIMOO/DDIM
1	Latch guard	619	TRIMCO/BBW
	5000T x D134 (only for reverse hand door)	000	LON
1	Door closer	689	LCN
	4040XP See note 1 (for reverse hand door, use 4040 XP-		
	EDA, if no wall behind the door use model 4040 XP-S-CUSH		
	and do not use an overhead stop)		
1	Kick plates	630	ROCKWOOD
	K1050-203mm x 860mm x B4E x CSK (push side)		
	(Install above the automatic door bottom)		
1	Kick plates	630	ROCKWOOD
	K1050-203mm x 890mm x B4E x CSK (Pull side)		
1	Wall stop	619	ROCKWOOD
	415		
	Or		
1	Concealed overhead stop if no wall behind the door	630	RIXSON
	1-336 or 9-336 surface if low ceiling condition above the door		
1	Perimeter gasketing	628	LEGACY
	513CA x 1/915 mm x 2/2135 mm non-corrosive fasteners		
	(Add mounting bracket 5823SB if surface overhead stop is		
	used)		
1	Automatic door bottom	628	LEGACY
•	7123 CA x 915 mm	0_0	
1	Door position switch	White	
•	Wooden doors: MSS-10CL-W	VVIIIC	MAGNASPHERE
	Metal doors:SD-70 / SD-80		TANE
	Metal entry/Exit doors with a channel in the top of the door:		TANE
	SD-70/ SD-80 + SQZMAG-1840		IAINE
	Surface mounted: MSS-K24W		MAGNASDUEDE
1			MAGNASPHERE
1	Quick connect cable		MCKINNEY

October, 2021 Page 25 of 70

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

1	Quick connect cable		MCKINNEY
	QC-C300P (to be coordinated with door elevation)		
1	Wall mount push button		STI
	SS2505ZA-ZL	Orange	
	Provided by McGill NCS, installed by the contractor		
1	Security plastic cover		STI
	STI-13230 CW		
	*Note: The covers local buzzer must be deactivated		
	Provided by McGill NCS, installed by the contractor		
1	Electric wiring diagram section 08 71 10		ARD
	SCC-DR-12-170412-GR2.2-REV180506		
1	Card Reader		HID
	Regular*: 40TKS-00-000000		
	Keypad*: 40KTKS-00-00000		
	Slim*: 20TKS-00-000000		
	*See 2.2.10.3.3 for selection criteria		
1	Terminal Blocks		WECO
	323(HDS) 12 poles		
1	Buzzer (Optional)		PIEZO-A-LERT
	PAL-328		
	If an automatic door operator is required, delete the door		
	closer and add :		
1	Electric strike	630	HES
	1600 x 12 VDC x 2005M3		
	(Energize by the door operator)		
1	Quick connect cable		MCKINNEY
	QC-C1500P		
1	Automatic door operator	628	ENTREMATIC
	HA8-SP Ditec		
2	915 mm low profile push plate	630	ENTREMATIC
	LPR36L-HW Ditec		
1	Presence detector		ENTREMATIC
	Bodyguard BEA Ditec		

Note:

- 1. Electrical conduits, electrical junction boxes, pull cords, card reader (wire to the junction box), 120 V electric power source (if applicable) and contact from fire alarm panel (if applicable) to be supplied, installed and wired by Electricity.
- 2. All electrified components specified in this hardware group to be supplied, installed and wired by this section including wires between them up to the junction boxes. All wires to be identified and run up to the ceiling junction box, final wiring to be done by McGill University (NCS). (Refer to section 3.2- Hardware Final Wiring) Where required, the 120 V electric power source and the contact from the fire alarm panel will be supplied and wired by electricity.
- 3. 12VDC electric power source for the electric lock all to be supplied, installed and wired by McGill University (NCS). (Refer to the section 3.2 Hardware Final Wiring.)
- 4. Mode of operation:
 - 1. From secure side of the door, the card reader momentarily unlocks the electric lock and the door can be opened, the lockset can also be locked and unlocked remotely by the access control system.
 - 2. In case of an emergency, the lockset can be locked remotely by the access control system or by the emergency wall mount push button located inside the classroom near the door.

October, 2021 Page 26 of 70



BUILDING DESIGN STANDARDS

FACILITIES MANAGEMENT AND ANCILLARY SERVICES

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

- 3. From the unsecured side of the door, door can be pulled open using the lockset (always free exit), lockset sends a request to exit signal to the access control.
- 5. If an automatic door operator is used, the push button from the secure side is only active when the lockset is unlocked.6. For security reasons a pick plate shall be added to this group

October, 2021 Page 27 of 70



FACILITIES MANAGEMENT AND ANCILLARY SERVICES DOORS AND OPENINGS - DIVISION 08

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 2.3 / Classrooms Security with electronic lockdown feature "confinement capability" (with card reader – 100 students and over)

Applica			
	e door FIRE-RATED or NON-FIRE RATED		
	ollow metal door and frame or wood door and hollow metal frame		
Qty	eft hand or left hand reverse or right hand or right hand reverse door swings Description	Finish	Manufacturer
3	Heavy duty full mortise hinges	646	MCKINNEY
0	T4A3786 114 mm x 101 mm x NRP	040	MORNIVE
1	Concealed circuit electric hinge T4A3786 114 mm x 101 mm x QC12	646	MCKINNEY
1	Electrically controlled trim fail secure mortise exit device RX-E9875L- (-F if fire rated)-3' x 996L-M-06 x L/C x FSE x 12VDC (Could be remotely lock and unlock on a schedule or locked locally by emergency push button inside the classroom)	630	VON DUPRIN
1	Temporary mortise cylinder 1000-114-A02 x L4-6 x KA1	619	CORBIN/ RUSSWIN
1	Mortise cylinder 10 0500 x CT-Z01 x EMK x KD + 94-0188	626	MEDECO
1	Latch guard 5000T x D134 (only for reverse hand door)	619	TRIMCO/BBW
1	Door closer 4040XP See note 1 (for reverse hand door, use 4040 XP-EDA, if no wall behind the door use model 4040 XP-S-CUSH and do not use an overhead stop)	689	LCN
1	Kick plates K1050-203mm x 860mm x B4E x CSK (push side) (Install above the automatic door bottom)	630	ROCKWOOD
1	Kick plates K1050-203mm x 890mm x B4E x CSK (Pull side)	630	ROCKWOOD
1	Wall stop 415 Or	619	ROCKWOOD
1	Concealed overhead stop if no wall behind the door 1-336 or 9-336 surface if low ceiling condition above the door	630	RIXSON
1	Perimeter gasketing 513CA x 1/915 mm x 2/2135 mm non-corrosive fasteners (Add mounting bracket 5823SB if surface overhead stop is used)	628	LEGACY
1	Automatic door bottom 7123 CA x 915 mm	628	LEGACY
1	Door position switch Wooden doors: MSS-10CL-W Metal doors: SD-70 / SD-80 Metal entry/Exit doors with a channel in the top of the door: SD-70/ SD-80 + SQZMAG-1840 Surface mounted: MSS-K24W		MAGNASPHERE TANE TANE MAGNASPHERE

October, 2021 Page 28 of 70

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

1	ElectroLynx cable QC-C3000		MCKINNEY
1	ElectroLynx cable QC-C300P (to be coordinated with door elevation)		MCKINNEY
1	Wall mount push button SS2505ZA-ZL Provided by McGill NCS, installed by the contractor	Orange	STI
1	Security plastic cover STI-13230 CW *Note: The covers local buzzer must be deactivated Provided by McGill NCS, installed by the contractor		STI
1	Electric wiring diagram section 08 71 10 SCC-DR-12-170412-GR2.2-REV180506		ARD
1	Card Reader Regular*: 40TKS-00-000000 Keypad*: 40KTKS-00-00000 Slim*: 20TKS-00-000000 *See 2.2.10.3.3 for selection criteria		HID
1	Terminal Blocks 323(HDS) 12 poles		WECO
1	Buzzer (Optional) PAL-328		PIEZO-A-LERT
	If an automatic door operator is required, delete the door closer and add :		
1	Electric strike 1600 x12 VDC x 2005M3 (Energize by the door operator)	630	HES
1	Quick connect cable QC-C1500P		MCKINNEY
1	Automatic door operator HA8-SP Ditec	628	ENTREMATIC
2	915 mm low profile push plate LPR36L-HW Ditec	630	ENTREMATIC
1	Presence detector Bodyguard BEA Ditec		ENTREMATIC

Note:

- 1. Electrical conduits, electrical junction boxes, pull cords, card reader (wire to the junction box), 120 V electric power source (if applicable) and contact from fire alarm panel (if applicable) to be supplied, installed and wired by electricity.
- 2. All electrified components specified in this hardware group to be supplied, installed and wired by this section including wires between them up to the junction boxes. All wires to be identified and run up to the ceiling junction box, final wiring to be done by McGill University (NCS). (Refer to section 3.2- Hardware Final Wiring) Where required, the 120 V electric power source and the contact from the fire alarm panel will be supplied and wired by electricity.
- 3. 12VDC electric power source for the electric exit device all to be supplied, installed and wired by McGill University (NCS). (Refer to the section 3.2 Hardware Final Wiring.)
- 4. Mode of operation:
 - 1. From secure side of the door, the card reader momentarily unlocks the exit device outside trim. The outside trim can also be locked and unlocked remotely by the access control system.
 - 2. In case of an emergency, the exit device outside trim can be locked remotely by the access control system or locally by the emergency wall mount push button locate inside the classroom near the door.

October, 2021 Page 29 of 70



BUILDING DESIGN STANDARDS

FACILITIES MANAGEMENT AND ANCILLARY SERVICES

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

- 3. From the unsecured side of the door, door can be pulled open using the exit device (always free exit), the exit device sends a request to exit signal to the access control.
- 6. If a door an automatic door operator is used, the push button from the secure side is only active when the lockset is unlocked.
- 7. For security reasons, a pick plate shall be added to this group.

October, 2021 Page 30 of 70



FACILITIES MANAGEMENT AND ANCILLARY SERVICES DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 2.4 / Classrooms Security with mechanic lockdown feature "confinement capability" (without card reader – 99 students or less)

Applica	tion:		
- Single	e door FIRE-RATED or NON-FIRE RATED		
- For hollow metal door and frame or wood door and hollow metal frame			
	ft hand or left hand reverse or right hand or right hand reverse door swings		T
Qty	Description	Finish	Manufacturer
3	Heavy duty full mortise hinges T4A3786 114 mm x 101 mm x NRP	646	MCKINNEY
1	Dormitory function mortise lockset with lock status indicator ML2065 NSA x D134 x SA114 x M17 x M19N x M19S x LA-6 x KA1	630	CORBIN/ RUSSWIN
1	Mortise cylinder 10_0200 x CT-Z01 x EMK x KD + 94-0188	626	MEDECO
1	Latch guard 5000T x D134 (only for reverse hand door)	619	TRIMCO/BBW
1	Door closer 4040XP See note 1 (for reverse hand door, use 4040 XP-EDA, if no wall behind the door use model 4040 XP-S-CUSH and do not use an overhead stop)	689	LCN
1	Kick plates K1050-203mm x 860mm x B4E x CSK (push side) (Install above the automatic door bottom)	630	ROCKWOOD
1	Kick plates K1050-203mm x 890mm x B4E x CSK (Pull side)	630	ROCKWOOD
1	Wall stop 415 Or	619	ROCKWOOD
1	Concealed overhead stop if no wall behind the door 1-336 or 9-336 surface if low ceiling condition above the door	630	RIXSON
1	Perimeter gasketing 513CA x 1/915 mm x 2/2135 mm non-corrosive fasteners (Add mounting bracket 5823SB if surface overhead stop is used)	628	LEGACY
1	Automatic door bottom 7123 CA x 915 mm	628	LEGACY
	If an automatic door operator is required, delete the door closer and add :		
1	Electric strike 1600 x12 VDC x DLM x 2005M3 (Energize by the door operator)	630	HES
1	Quick connect cable QC-C1500P		MCKINNEY
1	Automatic door operator HA8-SP Ditec	628	ENTREMATIC
2	915 mm low profile push plate LPR36L-HW Ditec	630	ENTREMATIC

October, 2021 Page 31 of 70



BUILDING DESIGN STANDARDS

FACILITIES MANAGEMENT AND ANCILLARY SERVICES

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

1	Presence detector	ENTREMATIC
	Bodyguard BEA Ditec	

Note:

- 1. Electrical conduits, electrical junction boxes, pull cords, 120 V electric power source and contact from fire alarm panel (if require) to be supplied, installed and wired by electricity.
- 2. All electrified components specified in this hardware group to be supplied, installed and wired by this section including wires between them. Where required, the 120 V electric power source and the contact from the fire alarm panel will be supplied and wired by electricity.

October, 2021 Page 32 of 70



FACILITIES MANAGEMENT AND ANCILLARY SERVICES DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 2.5 / Classrooms Security with mechanic lockdown feature "confinement capability" (without card reader – 100 students or more)

Applica			
- Single door FIRE-RATED or NON-FIRE RATED - For hollow metal door and frame or wood door and hollow metal frame			
	off thand or left hand reverse or right hand or right hand reverse door swings		
Qty	Description	Finish	Manufacturer
4 **	Heavy duty full mortise hinges	646	MCKINNEY
-	T4A3786 114 mm x 101 mm x NRP	040	MORINET
1	Rim exit device with push side trim locking thumb turn and	630	Von Duprin
·	indicator	000	Von Bapiiii
	98L(-F if fire rated)-3' x 996L-R-06 x 2SI x L/C		
1	Temporary rim cylinder	619	CORBIN/
	3000-200 x L4-6 x KA1		RUSSWIN
1	Rim cylinder	626	MEDECO
	10_0400 x EMK x KD + 94-0188		
1	Thumb turn rim cylinder		CORBIN/RUSSWIN
	3300-200	630	
1	Latch guard	619	TRIMCO/BBW
	5000T x D134 (only for reverse hand door)		
1	Door closer	689	LCN
	4040XP See note 1 (for reverse hand door, use 4040 XP-		
	EDA, if no wall behind the door use model 4040 XP-S-		
	CUSH and do not use an overhead stop)		
1	Kick plates	630	ROCKWOOD
	K1050-203mm x 860mm x B4E x CSK (push side)		
	(Install above the automatic door bottom)	000	DOOLGWOOD
1	Kick plates	630	ROCKWOOD
1	K1050-203mm x 890mm x B4E x CSK (Pull side) Wall stop	619	ROCKWOOD
'	415	019	ROCKWOOD
	Or		
1	Concealed overhead stop if no wall behind the door	630	RIXSON
•	1-336 or 9-336 surface if low ceiling condition above the	000	
	door		
1	Perimeter gasketing	628	LEGACY
	513CA x 1/915 mm x 2/2135 mm non-corrosive fasteners		
	(Add mounting bracket 5823SB if surface overhead stop is		
	used)		
1	Automatic door bottom	628	LEGACY
	7123 CA x 915 mm		
	If an automatic door operator is required, delete the door		
	closer and add :	000	LIEO
1	Electric strike	630	HES
	9600 (9500 if fire rated) x12 VDC x LBSM x 2004M x 2005M3		
	(Energize by the door operator)		
L	(Energize by the door operator)		

October, 2021 Page 33 of 70





DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

1	Quick connect cable		MCKINNEY
	QC-C1500P		
1	Automatic door operator	628	ENTREMATIC
	HA8-SP Ditec		
2	915 mm low profile push plate	630	ENTREMATIC
	LPR36L-HW Ditec		
1	Presence detector		ENTREMATIC
	Bodyguard BEA Ditec		

Note:

- 1. ** 4 hinges for a door of 2135 mm in height.
- Electrical conduits, electrical junction boxes, pull cords, 120 V electric power source and contact from fire alarm panel (if require) to be supplied, installed and wired by electricity.
- 3. All electrified components specified in this hardware group to be supplied, installed and wired by this section including wires between them. Where require, the 120 V electric power source and the contact from the fire alarm panel will be supplied and wire by Electricity.

October, 2021 Page 34 of 70



FACILITIES MANAGEMENT AND ANCILLARY SERVICES DOORS AND OPENINGS - DIVISION 08

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 4.1 / Corridors and Hallways (emergency exit)

- For h	e door FIRE-RATED or NON-FIRE RATED ollow metal door and frame		
- For le	eft-hand reverse or right hand reverse door swings Description	Finish	Manufacturer
4 **	Heavy duty full mortise hinges T4A3786 114 mm x 101 mm x NRP	646	MCKINNEY
1	Exit device 9875L(-F if fire rated)-3' x 996L-M-06 x L/C	630	VON DUPRIN
1	Temporary mortise cylinder 1000-114-A02 x L4-6 x KA1	619	CORBIN/ RUSSWIN
1	Mortise cylinder 10_0500 x CT-Z01 x EMK x KD + 94-0188	626	MEDECO
1	Door closer 4040XP-EDA Or Door closer with stop if no wall behind the door 4040XP-SCUSH	689	LCN
1	Kick plates K1050-203mm x 860mm x B4E x CSK (Push side) (Install above the automatic door bottom)	630	ROCKWOOD
1	Kick plates K1050-203mm x 890mm x B4E x CSK (Pull side)	630	ROCKWOOD
1	Wall stop 415 (do not use if 4040 XP-CUSH door closer is used)	619	ROCKWOOD
1	Perimeter gasketing 513CA x 1/915 mm x 2/2135 mm + 5823SB (non-corrosive fasteners)	628	LEGACY
1	Automatic door bottom 7123 CA x 915 mm	628	LEGACY
	If an automatic door operator is required, delete the door closer and add :		
1	Electric strike 1600 x 12 VDC x 2005M3 (Energize by the door operator)	630	HES
1	Quick connect cable QC-C1500P		MCKINNEY
1	Automatic door operator HA8-SP Ditec	628	ENTREMATIC
2	915 mm low profile push plate LPR36L-HW Ditec	630	ENTREMATIC

October, 2021 Page 35 of 70





DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

1	Presence detector Bodyguard BEA Ditec	ENTREMATIC
1	Electric wiring diagram section 08 71 10 SCC-DR-12-170412-GR4.1	ARD

Note:

- 1. Electrical conduits, electrical junction boxes, pull cords, 120 V electric power source and contact from fire alarm panel (if require) to be supplied, installed and wired by electricity.
- 2. All electrified components specified in this hardware group to be supplied, installed and wired by this section including wires between them. Where require, the 120 V electric power source and the contact from the fire alarm panel (if applicable) will be supplied and wired by electricity.
- 3. ** 4 hinges for a door of 2135 mm in height.

October, 2021 Page 36 of 70

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 4.2 / Corridors and Hallways (emergency exit)

Applica			
	of door FIRE-RATED or NON-FIRE RATED		
	nollow metal door and frame		
_	eft-hand reverse and right hand reverse door swings	I	
Qty	Description	Finish	Manufacturer
8 **	Heavy duty full mortise hinges	646	MCKINNEY
	T4A3786 114 mm x 101 mm x NRP		
2	Exit device	630	VON DUPRIN
	9847L(-F if fire rated)-LBR-3' x 996L-V-06 x L/C		
2	Temporary rim cylinder	619	CORBIN/
	3000-200 x L4-6 x KA1		RUSSWIN
2	Rim cylinder	626	MEDECO
	10_0400 x EMK x KD + 94-0188		
2	Door closer	689	LCN
	4040XP-EDA		
	Or		
	Door closer with stop if no wall behind the door		
	4040XP-SCUSH		
2	Kick plates	630	ROCKWOOD
	K1050-203mm x 880mm x B4E x CSK (Push side)		
	(Install above the automatic door bottom)		
2	Kick plates	630	ROCKWOOD
	K1050-203mm x 870mm x B4E x CSK (Pull side)		
2	Wall stop	619	ROCKWOOD
	415 (do not use if 4040 XP-CUSH door closer is used)		
1	Perimeter gasketing	628	LEGACY
	513CA x 1/1830mm x 2/2135 mm + 2/5823SB (non-		
	corrosive fasteners)		
2	Automatic door bottom	628	LEGACY
	7123 CA x 915 mm		
1	Two pieces astragal	628	LEGACY
	7178CA + 7178CA x 2135 mm		

Note

October, 2021 Page 37 of 70

^{1. ** 4} hinges for a door of 2135 mm in height.

Hardware - 08 71 10

Hardware set 4.3 / Corridors and Hallways (emergency exit)

	ation: of door FIRE-RATED or NON-FIRE RATED wood door and hollow metal frame		
	eft-hand reverse and right hand reverse door swings		
Qty	Description	Finish	Manufacturer
8 **	Heavy duty full mortise hinges T4A3786 114 mm x 101 mm x NRP	646	MCKINNEY
2	Exit device 9847WDC-L(-F if fire rated)-LBR-3' x 996L-V-06 x L/C	630	VON DUPRIN
2	Temporary rim cylinder 3000-200 x L4-6 x KA1	619	CORBIN/ RUSSWIN
2	Rim cylinder 10_0400 x EMK x KD + 94-0188	626	MEDECO
2	Door closer 4040XP-EDA Or Door closer with stop if no wall behind the door 4040XP-SCUSH	689	LCN
2	Kick plates K1050-203mm x 880mm x B4E x CSK (Push side) (Install above the automatic door bottom)	630	ROCKWOOD
2	Kick plates K1050-203mm x 870mm x B4E x CSK (Pull side)	630	ROCKWOOD
2	Wall stop 415 (do not use if 4040 XP-CUSH door closer is used)	619	ROCKWOOD
1	Perimeter gasketing 513CA x 1/1830mm x 2/2135 mm + 2/5823SB (non-corrosive fasteners)	628	LEGACY
2	Automatic door bottom 7123 CA x 915 mm	628	LEGACY
1	Two pieces astragal 7178CA + 7178CA x 2135 mm	628	LEGACY

October, 2021 Page 38 of 70

Note:
1. ** 4 hinges for a door of 2135 mm in height.

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 4.4 / Corridors and Hallways with electromagnetic door holder (double egress emergency exit)

Application: - Pair of door FIRE-RATED - For hollow metal door and frame - For left hand reverse door swings					
Qty	Description	Finish	Manufacturer		
8 **	Heavy duty full mortise hinges T4A3786 114 mm x 101 mm x NRP	646	MCKINNEY		
2	Exit device 9847EO-F-LBR-3'	630	VON DUPRIN		
2	Door closer 4040XP-EDA	689	LCN		
2	Kick plates K1050-203mm x 880mm x B4E x CSK (Push side) (Install above the automatic door bottom)	630	ROCKWOOD		
2	Kick plates K1050-203mm x 870mm x B4E x CSK (Pull side)	630	ROCKWOOD		
1	Perimeter gasketing 513CA x 2/915mm x 2/2135 mm + 2/5823SB (non-corrosive fasteners)	628	LEGACY		
2	Automatic door bottom 7123 CA x 915 mm	628	LEGACY		
2	Self-adhesive astragal S1125BL x 2135 mm (depending of the door gap, install 1 or 2 lengths on the door edge(s))	Black	PEMKO		
1	Power supply BPS-12-1 B-12-5 CKL		SECURITRON		
1	Relay RB-4-12		SECURITRON		
2	Electromagnetic door holder 998M-12VDC .180amp 55 lbs x extension (if required) 900/900-Z x 900-XXX	689	RIXSON		
1	Electric wiring diagram section 08 71 10 SCC-DR-12-170412-GR4.4		ARD		

Note:

- 1. Electrical conduits, electrical junction boxes, pull cords, 120 V electric power source and contact from fire alarm panel to be supplied, installed and wired by electricity.
- 2. All electrified components specified in this hardware group to be supplied, installed and wired by this section including wires between them. Where require, the 120 V electric power source and the contact from the fire alarm panel will be supplied and wired by electricity.
- 3. ** 4 hinges for a door of 2135 mm in height.

October, 2021 Page 39 of 70

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 4.5 / Corridors and Hallways with electromagnetic door holder (double egress emergency exit)

Application:					
- Pair of door FIRE-RATED - For wood door and hollow metal frame					
_	ood door and hollow metal frame Ift hand reverse door swings				
Qty	Description	Finish	Manufacturer		
8 **	Heavy duty full mortise hinges T4A3786 114 mm x 101 mm x NRP	646	MCKINNEY		
2	Exit device 9847WDC-EO-F-LBR-3'	630	VON DUPRIN		
2	Door closer 4040XP-EDA	689	LCN		
2	Kick plates K1050-203mm x 880mm x B4E x CSK (Push side) (Install above the automatic door bottom)	630	ROCKWOOD		
2	Kick plates K1050-203mm x 870mm x B4E x CSK (Pull side)	630	ROCKWOOD		
1	Perimeter gasketing 513CA x 2/915mm x 2/2135 mm + 2/5823SB non- corrosive fasteners	628	LEGACY		
2	Automatic door bottom 7123 CA x 915 mm	628	LEGACY		
2	Self-adhesive astragal S1125BL x 2135 mm (depending of the door gap, install 1 or 2 lengths on the door edge(s))	Black	PEMKO		
1	Power supply BPS-12-1 B-12-5 CKL		SECURITRON		
1	Relay RB-4-12		SECURITRON		
2	Electromagnetic door holder 998M-12VDC .180amp 55 lbs x extension (if required) 900/900-Z x 900-XXX	689	RIXSON		
1	Electric wiring diagram section 08 71 10 SCC-DR-12-170412-GR4.5		ARD		

Note:

- 1. Electrical conduits, electrical junction boxes, pull cords, 120 V electric power source and contact from fire alarm panel to be supplied, installed and wired by electricity.
- 2. All electrified components specified in this hardware group to be supplied, installed and wired by this section including wires between them. Where require, the 120 V electric power source and the contact from the fire alarm panel will be supplied and wired by Electricity.
- 3. ** 4 hinges for a door of 2135 mm in height.

October, 2021 Page 40 of 70



DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 4.6 / Corridors and Hallways, emergency exit with 15 seconds delay, exit only

Application:						
	e door FIRE-RATED or NON-FIRE RATED					
- For hollow metal door and frame or wood door and hollow metal frame						
- For le	- For left-hand reverse or right hand reverse door swings					
Qty	Description	Finish	Manufacturer			
4 **	Heavy duty full mortise hinges	646	MCKINNEY			
	T4A3786 114 mm x 101 mm x NRP					
1	Exit device with build in delay egress	630	VON DUPRIN			
	CX-9875L(-F if fire rated)-3' x 24VDC x 996L-M-06 x L/C					
2	Temporary mortise cylinder	619	CORBIN/			
	1000-114-A02 x L4-6 x KA1		RUSSWIN			
2	Mortise cylinder	626	MEDECO			
	10_0500 x CT-Z01 x EMK x KD + 94-0188					
1	Door closer	689	LCN			
	4040XP-EDA					
	Or					
	Door closer with stop if no wall behind the door					
	4040XP-SCUSH					
1	Kick plates	630	ROCKWOOD			
	K1050-203mm x 860mm x B4E x CSK (Push side)					
	(Install above the automatic door bottom)					
1	Kick plates	630	ROCKWOOD			
	K1050-203mm x 890mm x B4E x CSK (Pull side)					
1	Wall stop	619	ROCKWOOD			
4	415 (do not use if 4040 XP-CUSH door closer is used)	222	15040)/			
1	Perimeter gasketing	628	LEGACY			
	513CA x 1/915 mm x 2/2135 mm + 5823SB (non-corrosive					
4	fasteners)	000	LECACY			
1	Automatic door bottom	628	LEGACY			
4	7123 CA x 915 mm	000	CECUDITOON			
1	Power transfer	630	SECURITRON			
4	CEPT-10					
1	Door position switch		MAGNASPHERE			
	Wooden doors: MSS-10CL-W Metal doors: SD-70 / SD-80		TANE			
			TANE			
	Metal entry/Exit doors with a channel in the top of the door: SD-70/ SD-80 + SQZMAG-1840		IANE			
	Surface mounted: MSS-K24W		MAGNASPHERE			
1	Power supply		SECURITRON			
1	Power supply BPS-24-1 x B-24-5 x CKL		SECURITION			
1	Relay		SECURITRON			
1	RB-4-24		SECURITION			
1	Warning sign		ARD			
1	SCC-3292-315-FAN					
1	Electric wiring diagram section 08 71 10		ARD			
•	SCC-DR-12-MCGILL-GR4.6					
	000-Dix-12-W001LL-01X4.0	ĺ	1			

October, 2021 Page 41 of 70



BUILDING DESIGN STANDARDS

FACILITIES MANAGEMENT AND ANCILLARY SERVICES

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Note:

- 1. Electrical conduits, electrical junction boxes, pull cords, 120 V electric power source and contact from fire alarm panel to be supplied, installed and wired by electricity.
- 2. All electrified components specified in this hardware group to be supplied, installed and wired by this section including wires between them. Where require, the 120 V electric power source and the contact from the fire alarm panel will be supplied and wired by electricity.
- 3. ** 4 hinges for a door of 2135 mm in height.
- 4. Usage of delay egress and operating mode must be approved and validated by McGill fire prevention office.

October, 2021 Page 42 of 70



DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 4.7 / Corridors and Hallways with door operator (emergency exit)

- Pair o	Application: - Pair of door NON-FIRE RATED - For hollow metal door and frame			
_	ft-hand reverse or right hand reverse door swings			
Qty	Description	Finish	Manufacturer	
8 **	Heavy-duty hinges T4A3786 114 mm x 101 mm x NRP	646	MCKINNEY	
1	Exit devices RX-LX-QEL-9847EO-LBR-3'	630	VON DUPRIN	
1	Exit devices RX-LX-QEL-9847NL-OP-LBR-3' x 110NL-OP x L/C	630	VON DUPRIN	
1	Temporary rim cylinder 3000-200 x L4-6 x KA1	619	CORBIN/ RUSSWIN	
1	Rim cylinders 10400-Cam x EMK	626	MEDECO	
2	45 degrees offset door pulls BF169 x MTG x 12XHD x D134	630	ROCKWOOD	
2	Kick plates K1050-203mm x 880mm x B4E x CSK (Push side) (Install above the automatic door bottom)	630	ROCKWOOD	
2	Kick plates K1050-203mm x 870mm x B4E x CSK (Pull side)	630	ROCKWOOD	
2	Wall stop 415 Or	619	ROCKWOOD	
2	Concealed overhead stop if no wall behind the door 1-336 or 9-336 surface if low ceiling condition above the door	630	RIXSON	
1	Perimeter gasketing 513CA x 1/1830mm x 2/2135 mm non-corrosive fasteners (Add mounting bracket 5823SB if surface overhead stop is used)	628	LEGACY	
2	Automatic door bottom 7123 CA x 915 mm	628	LEGACY	
1	Two pieces astragal 7178CA + 7178CA x 2135 mm	628	LEGACY	
2	Power transfer CEPT-10	630	SECURITRON	
1	Keyswitch MK-MKSA	630	SECURITRON	
1	Temporary mortise cylinder 1000-114-A02 x L4-6 x KA1	619	CORBIN/ RUSSWIN	
1	Mortise cylinder 10_0500 x CT-Z01 x EMK x KD + 94-0188	626	MEDECO	

October, 2021 Page 43 of 70



DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

1	Power supply PS914-2RS x BBK		VON DUPRIN
1	Double automatic door operator HA8-SP x Double x Heavy Duty x relay x interphase x CX-12 Ditec		ENTREMATIC
2	915 mm low profile push plate LPR36L-HW Ditec	630	ENTREMATIC
2	Presence sensor Superscan Ditec		ENTREMATIC
1	Electric wiring diagram section 087110 SCC-DR-12-170412-GR4.7		ARD

Note:

- 1. Electrical conduits, electrical junction boxes, pull cords and 120 V electric power source to be supplied, installed and wired by Electricity.
- 2. All electrified components specified in this hardware group to be supplied, installed and wired by this section including wires between them. Where required, the 120 V electric power source will be supplied and wired by electricity.
- 3. ** 4 hinges for a door of 2135 mm in height.
- 4. Mode of operation:
 - 1. Always free on the push side (means of egress side)
 - 2. With the key switch, set the opening on lock or unlock mode.
 - 3. In lock mode, the automatic door operator is 'off' and the exit devices are not electrically powered, the top latches are projected in the strike. Access by key on the pull side.
 - 4. In unlock mode, the automatic door operator is 'on' and the exit devices are electrically powered, the top latches are retracted.

October, 2021 Page 44 of 70



DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 5.1 / Custodial Areas - Janitor's closet / Garbage room

Application: - Single door FIRE-RATED or NON-FIRE RATED - For hollow metal door and frame - For left hand or right-hand door swings				
Qty	Description	Finish	Manufacturer	
3	Hinges TA 2314 114 mm x 101 mm x NRP	630	MCKINNEY	
1	Storeroom mortise lock ML 2057 NSA x D134 x SA114 x M17 x L4-6 x KA1	630	CORBIN/ RUSSWIN	
1	Mortise cylinder 10_0200 x CT-Z01 x EMK x KD + 94-0188	626	MEDECO	
1	Door closer 4040XP See note 1	689	LCN	
1	Kick plates K1050-203mm x 878mm x B4E x CSK (Push side)	630	ROCKWOOD	
1	Kick plates K1050-203mm x 890mm x B4E x CSK (Pull side)	630	ROCKWOOD	
1	Wall stop 415 Or	619	ROCKWOOD	
1	Concealed overhead stop if no wall behind the door 1-336 or 9-336 surface if low ceiling condition above the door	630	RIXSON	

October, 2021 Page 45 of 70

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 5.2 / Custodial Areas – Garbage room

Application: - Pair of door FIRE-RATED - For hollow metal door and frame - For left hand and right-hand door swings					
Qty	Description	Finish	Manufacturer		
6	Hinges T4A3386 114 mm x 101 mm x NRP	630	MCKINNEY		
1	Self latching flush bolts set 2845	630	ROCKWOOD		
1	Storeroom mortise lock ML 2057 NSA x D134 x SA114 x M17 x L4-6 x KA1	630	CORBIN/ RUSSWIN		
1	Mortise cylinder 10_0200 x CT-Z01 x EMK x KD + 94-0188	626	MEDECO		
1	Coordinator 3094B2 (+ 2/3095 or 2/3096 if required)		TRIMCO		
2	Door closer 4040XP See note 1	689	LCN		
2	Kick plates K1050-203mm x 870mm x B4E x CSK (Push side)	630	ROCKWOOD		
2	Kick plates K1050-203mm x 890mm x B4E x CSK (Pull side)	630	ROCKWOOD		
2	Wall stop 415 Or	619	ROCKWOOD		
2	Concealed overhead stop if no wall behind the door 1-336 or 9-336 surface if low ceiling condition above the door	630	RIXSON		

Note:

October, 2021 Page 46 of 70

^{1.} Astragal supplied by the hollow metal doors manufacturer.



DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 6.1 / Electrical rooms with card reader access control

- For h	e door FIRE-RATED or NON-FIRE RATED ollow metal door and frame		
- For le	ft hand or right-hand door swings Description	Finish	Manufacturer
2	Hinges TA2714 114 mm x 101 mm x NRP	646	MCKINNEY
1	Concealed circuit electric hinge TA2714 114 mm x 101 mm x QC8	646	MCKINNEY
1	Electrically controlled mortise lockset with request to exit ML20906-SEC NSA x D134 x SA114 x M17 x M92 x 12VDC x L4-6 x KA1 (latch bolt monitor option M91 if required, see McGill project manager)	630	CORBIN/ RUSSWIN
1	Mortise cylinder 10_0200 x CT-Z01x EMK x KD + 94-0188	626	MEDECO
1	Door closer 4041 DEL See note 1	689	LCN
1	Kick plates K1050-203mm x 860mm x B4E x CSK (Push side) (Install above the automatic door bottom)	630	ROCKWOOD
1	Kick plates K1050-203mm x 890mm x B4E x CSK (Pull side)	630	ROCKWOOD
1	Wall stop 415 Or	619	ROCKWOOD
1	Concealed overhead stop if no wall behind the door 1-336 or 9-336 surface if low ceiling condition above the door	630	RIXSON
1	Perimeter gasketing 513CA x 1/915 mm x 2/2135 mm non-corrosive fasteners (Add mounting bracket 5823SB if surface overhead stop is used)	628	LEGACY
1	Automatic door bottom 7123 CA x 915 mm	628	LEGACY
1	Quick connect cable QC-C3000P		MCKINNEY
1	Quick connect cable QC-C300P (to be coordinated with door elevation)		MCKINNEY
1	Door position switch Wooden doors: MSS-10CL-W Metal doors: SD-70 / SD-80 Metal entry/Exit doors with a channel in the top of the door: SD-70/ SD-80 + SQZMAG-1840 Surface mounted: MSS-K24W		MAGNASPHERE TANE TANE MAGNASPHERE

October, 2021 Page 47 of 70



DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

1	Electric wiring diagram section 08 71 10 SCC-DR-12-170412-GR6.1	ARD
1	Card Reader Regular*: 40TKS-00-000000 Keypad*: 40KTKS-00-00000 Slim*: 20TKS-00-000000 *See 2.2.10.3.3 for selection criteria	HID
1	Terminal Blocks 323(HDS) 12 poles	WECO
1	Buzzer (Optional) PAL-328	PIEZO-A-LERT

Note:

- 1. Electrical conduits, electrical junction boxes, pull cords and card reader (wire to the junction box) to be supplied and installed by electricity.
- 2. All electrified components specified in this hardware group to be supplied, installs and wires by this section including wires between them up to the junction boxes. All wires to be identified and run up to the ceiling junction box, final wiring to be done by McGill University (NCS). (Refer to the section 3.2 Hardware Final Wiring.)
- 3. 12VDC electric power source for the electric lock set to be supplied, installed and wired by McGill University (NCS). (Refer to the section 3.2 Hardware Final Wiring.)
- 4. Mode of operation:
 - 1. From secure side of the door, the card reader momentary unlock the electric lock and the door can be open.
 - 2. From the unsecured side of the door, door can be pulled open using the lockset (always free exit), lockset send a request to exit signal to the access control.

October, 2021 Page 48 of 70



DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 6.2 / Electrical rooms with card reader access control

Applica	ation: of door FIRE-RATED		
	ollow metal door and frame		
	eft hand and rigth hand door swings		
Qty	Description	Finish	Manufacturer
5		646	MCKINNEY
5	Hinges	040	WICKINNET
4	T4A3786 114mm x 101mm x NRP	646	MOZININITY
1	Concealed circuit electric hinge	646	MCKINNEY
4	T4A3786 114mm x 101mm x QC8	000	DOCKWOOD
1	Self latching flush bolts set	630	ROCKWOOD
4	2845	000	OODDINI
1	Electrically controlled mortise lockset with request to exit	630	CORBIN/
	ML20906-SEC HPSK x D134 x SA114 x M17 x M92 x 12VDC		RUSSWIN
	x L4-6 x KA1		
	(latchbolt monitor option M91 if required, see McGill project		
	manager)	000	MEDEOO
1	Mortise cylinder	626	MEDECO
4	10_0200 x CT-Z01 x EMK x KD + 94-0188		TDIMOO
1	Coordinator		TRIMCO
	3094B2 (+ 2/3095 or 2/3096 if required)	000	1.001
2	Door closer	689	LCN
	4040XP See note 1	000	BOOLGNOOD
2	Kick plates	630	ROCKWOOD
	K1050-203mm x 860mm x B4E x CSK (Push side)		
	(Install above the automatic door bottom)	000	BOOLGNOOD
2	Kick plates	630	ROCKWOOD
	K1050-203mm x 890mm x B4E x CSK (Pull side)	0.10	BOOLGNOOD
2	Wall stop	619	ROCKWOOD
	415		
0	Or	000	DIVOON
2	Concealed overhead stop if no wall behind the door	630	RIXSON
	1-336 or 9-336 surface if low ceiling condition above the door	000	150407
1	Perimeter gasketing	628	LEGACY
	513CA x 1/1830mm x 2/2135mm non-corrosive fasterners		
	(Add mounting bracket 5823SB if surface overhead stop is		
	use)	000	150407
2	Automatic door bottom	628	LEGACY
4	7123 CA x 915 mm	000	LECACY
1	Flat astragal with solid neoprene inserts	628	LEGACY
0	7383 CA x 2135 mm		
2	Door position switch		MACNACOLIEDE
	Wooden doors: MSS-10CL-W		MAGNASPHERE
	Metal doors: SD-70 / SD-80		TANE
	Metal entry/Exit doors with a channel in the top of the door:		TANE
	SD-70/ SD-80 + SQZMAG-1840		MACNIACRUERE
	Surface mounted: MSS-K24W		MAGNASPHERE
1	Quick connect cable		MCKINNEY
	QC-C3000P		

October, 2021 Page 49 of 70



DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

1	Quick connect cable	MCKINNEY
	QC-C300P (to be coordinate wth door elevation)	
1	Electric wiring diagram section 08 71 10	ARD
	SCC-DR-12-170412-GR6.2	
1	Card Reader	HID
	Regular*: 40TKS-00-000000	
	Keypad*: 40KTKS-00-00000	
	Slim*: 20TKS-00-000000	
	*See 2.2.10.3.3 for selection criteria	
1	Terminal Blocks	WECO
	323(HDS) 12 poles	
1	Buzzer (Optional)	PIEZO-A-LERT
	PAL-328	

Note:

- 1. Electrical conduits, electrical junction boxes, pull cords and card reader (wire to the junction box) to be supplied and installed by electricity.
- 2. All electrified components specified in this hardware group to be supplied, installed and wired by this section including wires between them up to the junction boxes. All wires to be identified and run up to the ceiling junction box, final wiring to be done by McGill University (NCS). (Refer to the section 3.2 Hardware Final Wiring.)
- 3. 12VDC electric power source for the electric lock set to be supplied, installed and wired by McGill University (NCS). (Refer to the section 3.2 Hardware Final Wiring.)
- 4. Mode of operation:
 - 1. From secure side of the door, the card reader momentary unlock the electric lock and the door can be open.
 - 2. From the unsecured side of the door, door can be pulled open using the lockset (always free exit), lockset send a request to exit signal to the access control.

October, 2021 Page 50 of 70



DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 7.1 / Entrance with automatic door operator on 1 door leaf and card reader access control

Application: - Pair of door NON-FIRE-RATED				
- For aluminum door (insulated) and frame				
	eft-hand reverse and right hand reverse door swings Description	Finish	Manufacturer	
Qty 2	Continuous hinges	FIIIISII	PEMKO	
	CFM83SLF-1100 x PT (Securitron CEPT-10)			
1	Exit device RX-LX-QEL-9847NL-OP-3' x INS	630	VON DUPRIN	
1	Exit device RX-LX-QEL-9847NL-OP-3' x INS x 110NL-OP	630	VON DUPRIN	
2	Temporary rim cylinder 3000-200 x L4-6 x KA1	619	CORBIN/ RUSSWIN	
2	Rim cylinder 10_0400 x EMK x KD + 94-0188	626	MEDECO	
2	45 degrees offset door pulls BF169 x MTG 12XHD x D214	630	ROCKWOOD	
1	Door closers 4040XP-EDA x 4040XP-18PA	689	LCN	
2	Overhead stops 1-336	630	RIXSON	
2	Power transfer CEPT-10	630	SECURITRON	
2	Door position switch Wooden doors: MSS-10CL-W Metal doors: SD-70 / SD-80 Metal entry/Exit doors with a channel in the top of the door: SD-70/ SD-80 + SQZMAG-1840		MAGNASPHERE TANE TANE	
1	Surface mounted: MSS-K24W Keyswitch MKA	630	MAGNASPHERE SECURITRON	
1	Temporary mortise cylinder 1000-114-A02 x L4-6 x KA1	619	CORBIN/ RUSSWIN	
1	Mortise cylinder (CT-Z01) 10_0500 x EMK x KD + 94-0188	626	MEDECO	
1	Power supply PS914-2RS x BBK		VON DUPRIN	
1	Automatic door operator HA8-SP x Heavy Duty x relay x interphase x CX-12 Ditec		ENTREMATIC	
1	Exterior push plate PBR45LL x BOX x WR (wall mount) or PBJL x BOX (jamb mount) Ditec	630	ENTREMATIC	
1	Interior push plate PBR45LL (wall mount) or PBJL (jamb mount) Ditec	630	ENTREMATIC	

October, 2021 Page 51 of 70



DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

1	Presence detector Superscan Ditec	ENTREMATIC
1	Card reader Regular *40TKS-00-000000 Keypad*40KTKS-00-00000 Slim*20TKS-00-000000 *See 2.2.10.3.3 for selection criteria	HID
1	Terminal Blocks 323(HDS) 12 poles	WECO
1	Buzzer (Optional) PAL-328	PIEZO-A-LERT
1	Electric wiring diagram section 08 71 10 SCC-DR-12-170412-GR7.1	ARD

Note:

- 1. Electrical conduits, electrical junction boxes, pull cords, card reader (wire to the junction box) and 120 V power source to be supplied, installed and wired by Electricity.
- 2. All electrified components specified in this hardware group to be supplied, installed and wired by this section including wires between them up to the junction boxes/components/power supply/junction box (See electric elevation). All wires to be identified and run up to the ceiling junction box, final wiring to be done by McGill University (NCS). (Refer to the section 3.2 Hardware Final Wiring.)
- 3. Aluminum door and frame, coordinate hardwares with their constructions.
- 4. Thresholds and gaskets all to be supplied and installed by the aluminum door and frame manufacturer.

October, 2021 Page 52 of 70



DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 7.2 / Entrance or vestibule with automatic door operator on 1 door leaf and card reader access control

Application: - Pair of door NON-FIRE-RATED - For aluminum door (non insulated) and frame				
- For left hand reverse and right hand reverse door swings				
Qty	Description	Finish	Manufacturer	
2	Continuous hinges CFM83SLF-1100 x PT (Securitron CEPT-10)		PEMKO	
1	Exit device RX-LX-QEL-9847NL-OP-3' x INS	630	VON DUPRIN	
1	Exit device RX-LX-QEL-9847NL-OP-3' x INS x 110NL-OP	630	VON DUPRIN	
2	Temporary rim cylinder 3000-200 x L4-6 x KA1	619	CORBIN/ RUSSWIN	
2	Rim cylinder 10_0400 x EMK x KD + 94-0188	626	MEDECO	
2	45 degrees offset door pulls BF169 x MTG 12XHD x D134	630	ROCKWOOD	
1	Door closers 4040XP-EDA x 4040XP-18PA	689	LCN	
2	Overhead stops 1-336	630	RIXSON	
2	Power transfer CEPT-10	630	SECURITRON	
2	Door position switch Wooden doors: MSS-10CL-W Metal doors: SD-70 / SD-80 Metal entry/Exit doors with a channel in the top of the door: SD-70/ SD-80 + SQZMAG-1840 Surface mounted: MSS-K24W		MAGNASPHERE TANE TANE MAGNASPHERE	
1	Keyswitch MKA	630	SECURITRON	
1	Temporary mortise cylinder 1000-114-A02 x L4-6 x KA1	619	CORBIN/ RUSSWIN	
1	Mortise cylinder (CT-Z01) 10_0500 x EMK x KD + 94-0188	626	MEDECO	
1	Power supply PS914-2RS x BBK		VON DUPRIN	
1	Automatic door operator HA8-SP x Heavy Duty x relay x interphase x CX-12 Ditec		ENTREMATIC	
1	Exterior push plate PBR45LL x BOX x WR (wall mount) or PBJL x BOX (jamb mount) Ditec	630	ENTREMATIC	

October, 2021 Page 53 of 70



DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

1	Interior push plate PBR45LL (wall mount) or PBJL (jamb mount) Ditec	630	ENTREMATIC
1	Presence detector Superscan Ditec		ENTREMATIC
1	Card reader Regular *40TKS-00-000000 Keypad*40KTKS-00-00000 Slim*20TKS-00-000000 *See 2.2.10.3.3 for selection criteria		HID
1	Terminal Blocks 323(HDS) 12 poles		WECO
1	Buzzer (Optional) PAL-328		PIEZO-A-LERT
1	Electric wiring diagram section 08 71 10 SCC-DR-12-170412-GR7.2		ARD

Note:

- 1. Electrical conduits, electrical junction boxes, pull cords, card reader (wire to the junction box) and 120 V power source to be supplied, installed and wired by electricity.
- 2. All electrified components specified in this hardware group to be supplied, installed and wired by this section including wires between them up to the junction boxes/components/power supply/junction box (See electric elevation). All wires to be identified and run up to the ceiling junction box, final wiring to be done by McGill University (NCS). (Refer to the section 3.2 Hardware Final Wiring.)
- 3. Aluminum door and frame, coordinate hardwares with their constructions.
- 4. Thresholds and gaskets all to be supplied and installed by the aluminum door and frame manufacturer.
- 5. Aluminum door and frame, coordinate hardwares with their constructions.
- 6. Thresholds and gaskets all to be supplied and installed by the aluminum door and frame manufacturer.

October, 2021 Page 54 of 70



DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 8.1 / Laboratories

	Application:				
	- Single door FIRE-RATED or NON-FIRE RATED - For hollow metal door and frame				
	off hand or rigth hand door swings				
Qty	Description	Finish	Manufacturer		
1	Heavy duty full mortise hinges T4A3386 114mm x 101mm x NRP	630	MCKINNEY		
1	Classroom lockset ML2055 NSA x D134 x SA114 x M17 x L4-6 x KA1	630	CORBIN/ RUSSWIN		
1	Mortise cylinder 10_0200 x CT-Z01 x EMK x KD + 94-0188	626	MEDECO		
1	Door closer 4040XP See note 1	689	LCN		
1	Kick plates K1050-203mm x 860mm x B4E x CSK (Push side)	630	ROCKWOOD		
1	Wall stop 415 Or	619	ROCKWOOD		
	Concealed overhead stop if no wall behind the door 1-336 or 9-336 surface if low ceiling condition above the door	630	RIXSON		
1	Perimeter gasketing 513CA x 1/915mm x 2/2135mm non-corrosive fasterners (Add mounting bracket 5823SB if surface overhead stop is use)	628	LEGACY		
1	Adjustable drop plate (custom, made to order, on demand) K0062SP-ADJ-RC-1/4 127mm x 880mm		TRIMCO		

Note:

1. For wet labs, seal every piece of hardware with clear silicone.

Hardware set 9 / Landscape (exit fence door)

Applica	Application:				
- Single	- Single door				
- For cu	- For custom gate door				
- For let	- For left hand reverse or right hand reverse door swings				
Qté	Description	Fini	Manufacturier		
1	Exit device	630	VON DUPRIN		
	98EO-WH-3'				

Note:

1. Except for the specified exit device, all other hardware components to be supplied by the gate manufacturer.

October, 2021 Page 55 of 70



DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 10.1 / Mechanical rooms, wide door application

Applica			
- For h	e door FIRE-RATED or NON-FIRE RATED – Wide door of 1200 mm ollow metal door and frame		
- For le	oft hand or right-hand door swings Description	Finish	Manufacturer
2	Hinges T4A3786 127 mm x 101 mm x NRP	646	MCKINNEY
1	Concealed circuit electric hinge T4A3786 127 mm x 101 mm x QC8	646	MCKINNEY
1	Electrically controlled mortise lockset with request to exit ML20906-SEC NSA x D134 x SA114 x M17 x M92 x 12VDC x L4-6 x KA1 (latch bolt monitor option M91 if required, see McGill project manager)	630	CORBIN/ RUSSWIN
1	Mortise cylinder 10_0200 x CT-Z01 x EMK x KD + 94-0188	626	MEDECO
1	Door closer 4041 DEL See note 1	689	LCN
1	Kick plates K1050-203mm x 1150mm x B4E x CSK (Push side) (Install above the automatic door bottom)	630	ROCKWOOD
1	Kick plates K1050-203mm x 1175mm x B4E x CSK (Pull side)	630	ROCKWOOD
1	Perimeter gasketing 513CA x 1/1200 mm x 2/2135 mm non-corrosive fasteners (Add mounting bracket 5823SB if surface overhead stop is used)	628	LEGACY
1	Automatic door bottom 7123 CA x 1200 mm	628	LEGACY
1	Wall stop 415 Or	619	ROCKWOOD
1	Concealed overhead stop if no wall behind the door 1-536 or 9-536 surface if low ceiling condition above the door	630	RIXSON
1	Quick connect cable QC-C3000P		MCKINNEY
1	Quick connect cable QC-C400P (to be coordinated with door elevation)	_	MCKINNEY
1	Electric wiring diagram section 08 71 10 SCC-DR-12-170412-GR10.1		ARD

Note:

October, 2021 Page 56 of 70

^{1.} Electrical conduits, electrical junction boxes, pull cords and card reader (wire to the junction box) to be supplied and installed by electricity.



BUILDING DESIGN STANDARDS

FACILITIES MANAGEMENT AND ANCILLARY SERVICES

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

- 2. All electrified components specified in this hardware group to be supplied, installed and wired by this section including wires between them. Where required, the 120 V electric power source and the contact from the fire alarm panel will be supplied and wired by electricity.
- 3. 12VDC electric power source for the electric lock set to be supplied, installed and wired by McGill University (NCS). (Refer to the section 3.2 Hardware Final Wiring.)
- 4. Mode of operation:
 - 1. From secure side of the door, the card reader momentary unlock the electric lock and the door can be open.
 - 2. From the unsecured side of the door, door can be pulled open using the lockset (always free exit), lockset send a request to exit signal to the access control.
- 5. For a pair of doors, see Group 6.2 Electrical rooms.

October, 2021 Page 57 of 70



DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 11.1 / Offices

Application: - Single door NON-FIRE RATED - For hollow metal door and frame or wood door and hollow metal frame - For left hand or right-hand door swings				
Qty	Description	Finish	Manufacturer	
3	Hinges TA2714 114 mm x 101 mm x NRP	646	MCKINNEY	
1	Office lockset ML2051 NSA x D134 x SA114 x M17 x L4-6 x KA1	630	CORBIN/ RUSSWIN	
1	Mortise cylinder 10_0200 x CT-Z01 x EMK x KD + 94-0188	626	MEDECO	
1	Kick plates K1050-203mm x 860mm x B4E x CSK(Push side) (Install above the automatic door bottom)	630	ROCKWOOD	
1	Wall stop 415 Or	619	ROCKWOOD	
1	Concealed overhead stop if no wall behind the door 1-336 or 9-336 surface if low ceiling condition above the door	630	RIXSON	
1	Perimeter gasketing 513CA x 1/915 mm x 2/2135 mm non-corrosive fasteners (Add mounting bracket 5823SB if surface overhead stop is used)	628	LEGACY	
1	Automatic door bottom 7123 CA x 915 mm	628	LEGACY	

Hardware set 12 / Roofs

Qty	Description	Finish	Manufacturer
	Hardware N/A or not required, to be confirmed.		

October, 2021 Page 58 of 70



DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 13.1 / Staff rooms

Application: - Single door FIRE-RATED or NON-FIRE RATED - For hollow metal door and frame - For left hand or right-hand door swings				
Qty	Description	Finish	Manufacturer	
3	Heavy duty full mortise hinges T4A3786 114 mm x 101 mm x NRP	646	MCKINNEY	
1	Classroom lockset ML2055 NSA x D134 x SA114 x M17 x L4-6 x KA1	630	CORBIN/ RUSSWIN	
1	Mortise cylinder 10_0200 x CT-Z01 x EMK x KD + 94-0188	626	MEDECO	
1	Door closer 4040XP See note 1	689	LCN	
1	Kick plates K1050-203mm x 860mm x B4E x CSK (Push side) (Install above the automatic door bottom)	630	ROCKWOOD	
1	Wall stop 415 Or	619	ROCKWOOD	
1	Concealed overhead stop if no wall behind the door 1-336 or 9-336 surface if low ceiling condition above the door	630	RIXSON	
1	Perimeter gasketing 513CA x 1/915 mm x 2/2135 mm non-corrosive fasteners (Add mounting bracket 5823SB if surface overhead stop is used)	628	LEGACY	
1	Automatic door bottom 7123 CA x 915 mm	628	LEGACY	

October, 2021 Page 59 of 70



DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 13.2 / Secured staff room with card reader access control

- Single - For h	Application: - Single door FIRE-RATED or NON-FIRE RATED with card reader access control - For hollow metal door and frame - For left hand or right-hand door swings			
Qty	Description	Finish	Manufacturer	
2	Hinges T4A3786 114 mm x 101 mm x NRP	646	MCKINNEY	
1	Electric hinge T4A3786 114 mm x 101 mm x QC12	646	MCKINNEY	
1	Electrically controlled mortise lockset with request to exit ML20906-SEC NSA x D134 x SA114 x M17 x M92 x 12VDC x L4-6 x KA1 (latch bolt monitor option M91 if required, see McGill project manager)	630	CORBIN/ RUSSWIN	
1	Mortise cylinder 10_0200 x CT-Z01 x EMK x KD + 94-0188	626	MEDECO	
1	Door closer 4041 DEL See note 1	689	LCN	
1	Kick plates K1050-203mm x 860mm x B4E x CSK (Push side) (Install above the automatic door bottom)	630	ROCKWOOD	
1	Kick plates K1050-203mm x 890mm x B4E x CSK (Pull side)	630	ROCKWOOD	
1	Wall stop 415 Or	619	ROCKWOOD	
1	Concealed overhead stop if no wall behind the door 1-336 or 9-336 surface if low ceiling condition above the door	630	RIXSON	
1	Perimeter gasketing 513CA x 1/915 mm x 2/2135 mm non-corrosive fasteners (Add mounting bracket 5823SB if surface overhead stop is used)	628	LEGACY	
1	Automatic door bottom 7123 CA x 915 mm	628	LEGACY	
1	Quick connect cable QC-C3000P		MCKINNEY	
1	Quick connect cable QC-C300P (to be coordinated with door elevation)		MCKINNEY	
1	Door position switch Wooden doors: MSS-10CL-W Metal doors: SD-70 / SD-80 Metal entry/Exit doors with a channel in the top of the door: SD-70/ SD-80 + SQZMAG-1840 Surface mounted: MSS-K24W		MAGNASPHERE TANE TANE MAGNASPHERE	

October, 2021 Page 60 of 70



DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

1	Electric wiring diagram section 08 71 10 SCC-DR-12-170412-GR13.2	ARD
1	Card Reader Regular*: 40TKS-00-000000 Keypad*: 40KTKS-00-00000 Slim*: 20TKS-00-000000 *See 2.2.10.3.3 for selection criteria	HID
1	Terminal Blocks 323(HDS) 12 poles	WECO
1	Buzzer (Optional) PAL-328	PIEZO-A-LERT

Note:

- 1. Electrical conduits, electrical junction boxes, pull cords and card reader (wire to the junction box) to be supplied and installed by electricity.
- 2. All electrified components specified in this hardware group to be supplied, installed and wired by this section including wires between them up to the junction boxes. All wires to be identified and run up to the ceiling junction box, final wiring to be done by McGill University (NCS). (Refer to the section 3.2 Hardware Final Wiring.)
- 3. 12VDC electric power source for the electric lock set to be supplied, installs and wires by McGill University (NCS). (Refer to the section 3.2 Hardware Final Wiring.)
- 4. Mode of operation:
 - 1. From secure side of the door, the card reader momentary unlock the electric lock and the door can be open.
 - 2. From the unsecured side of the door, door can be pulled open using the lockset (always free exit), lockset send a request to exit signal to the access control.

Hardware set 14 / Stairs and Ramps

Qty	Description	Finish	Manufacturer
	Hardware N/A or not required, to be confirmed.		

Hardware set 15 / Telecommunications/Data Room

Qty	Description	Finish	Manufacturer
	Hardware to be confirmed.		

October, 2021 Page 61 of 70



DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 16.1 / Single user washrooms

	Application: - Single door FIRE-RATED or NON-FIRE RATED - For hollow metal door and frame or wood door and hollow metal frame - For left hand or right-hand door swings				
Qty	Description	Finish	Manufacturer		
3	Hinges	630	MCKINNEY		
	TA 2314 114 mm x 101 mm x NRP				
1	Privacy lockset with ergonomic thumb turn	630	CORBIN/		
	ML2030 NSA x D134 x SA114 x M17 x M19V x M34		RUSSWIN		
1	Door closer	689	LCN		
	4041 DEL				
1	Kick plates	630	ROCKWOOD		
	K1050-203mm x 878mm x B4E x CSK (Push side)				
1	Kick plates	630	ROCKWOOD		
	K1050-203mm x 890mm x B4E x CSK (Pull side)				
1	Wall stop	619	ROCKWOOD		
	415				
	Or				
1	Concealed overhead stop if no wall behind the door	630	RIXSON		
	1-336 or 9-336 surface if low ceiling condition above the door				

October, 2021 Page 62 of 70

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 16.2 / Public washrooms

Applica	ation: e door NON-FIRE RATED		
	e door NON-FIRE RATED ollow metal door and frame or wood door and hollow metal frame		
	ft hand or right-hand door swings		
Qty	Description	Finish	Manufacturer
3	Hinges	630	MCKINNEY
	T4A3386 114 mm x 101 mm x NRP		
1	Deadlock double cylinder with ergonomic thumb turn	630	CORBIN/
	DL4122 x D134 x M34 x M40 x L4-6 x KA1		RUSSWIN
2	Mortise cylinder	626	MEDECO
	10_0200 x CT-Z46 x EMK x KD+ 94-0188		
1	Push and pull set	630	ROCKWOOD
	BF110-70C-low mount x 92 x CFC/CFTT Mtg#9		
1	Door closer	689	LCN
	4041 DEL		
1	Kick plates	630	ROCKWOOD
	K1050-203mm x 878mm x B4E x CSK (Push side)		
1	Kick plates	630	ROCKWOOD
	K1050-203mm x 890mm x B4E x CSK (Pull side)		
1	Wall stop	619	ROCKWOOD
	415		
	Or		
1	Concealed overhead stop if no wall behind the door	630	RIXSON
	1-336 or 9-336 surface if low ceiling condition above the door		
	If an automatic door operator is required, delete the door closer		
	and add :		
1	Monitoring strike		ARD
	SCC-028-312-SPDT		
1	Automatic door operator	628	ENTREMATIC
	HA8-SP Ditec		
2	915 mm low profile push plate	630	ENTREMATIC
	LPR36L-HW Ditec		
1	Presence detector		ENTREMATIC
	Bodyguard BEA Ditec		
1	Electric wiring diagram section 08 71 10		ARD
	SCC-DR-12-170412-GR16.2		

Note:

- 1. Electrical conduits, electrical junction boxes, pull cords and 120 V electric power source to be supplied, installed and wired by electricity.
- 2. All electrified components specified in this hardware group to be supplied, installed and wired by this section including wires between them. Where require, the 120 V electric power source will be supplied and wired by electricity.

October, 2021 Page 63 of 70



DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 16.3 / Single user washrooms with automatic door operator

	e door NON-FIRE RATED		
_	ollow metal door and frame or wood door and hollow metal frame ft hand or right-hand door swings		
Qty	Description	Finish	Manufacturer
3	Hinges T4A3386 114 mm x 101 mm x NRP	630	MCKINNEY
1	Privacy lockset with ergonomic thumb turn and indicator ML2030-SP NSA x D134 x SA114 x M19V x M34 x less spring latch, deadbolt only	630	CORBIN/ RUSSWIN
1	Kick plates K1050-203mm x 878mm x B4E x CSK (Push side)	630	ROCKWOOD
1	Kick plates K1050-203mm x 890mm x B4E x CSK (Pull side)	630	ROCKWOOD
1	Wall stop 415 Or	619	ROCKWOOD
1	Concealed overhead stop if no wall behind the door 1-336 or 9-336 surface if low ceiling condition above the door	630	RIXSON
1	Monitor strike LML-1		SECURITRON
1	Automatic door operator HA8-SP Ditec		ENTREMATIC
2	915 mm low profile push plate LPR36L-HW Ditec	630	ENTREMATIC
1	Presence detector Bodyguard Ditec		ENTREMATIC
1	Electric wiring diagram section 08 71 10 SCC-DR-12-170412-GR16.3		ARD

Note:

- 1. Electrical conduits, electrical junction boxes, pull cords and 120 V electric power source to be supplied, installed and wired by Electricity.
- 2. All electrified components specified in this hardware group to be supplied, installed and wires by this section including wires between them. Where require, the 120 V electric power source will be supplied and wired by Electricity.

October, 2021 Page 64 of 70



FACILITIES MANAGEMENT AND ANCILLARY SERVICES DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 17 / Exit only exterior door

Applica			
	e door NON-FIRE RATED		
	ollow metal door and frame		
- For le	eft hand reverse or right hand reverse door swings		
Qty	Description	Finish	Manufacturer
4 **	Heavy duty full mortise hinges	630	MCKINNEY
	T4A3386 114 mm x 101 mm x NRP		
1	Exit device exit only	630	VON DUPRIN
	9875EO-3'		
1	Door closer	689	LCN
	4040XP-SCUSH		
1	Kick plates	630	ROCKWOOD
	K1050-203mm x 860mm x B4E x CSK		
1	Perimeter gasketing	628	LEGACY
	513CA x 1/915 mm x 2/2135 mm + 5823SB non-corrosive		
	fasteners		
1	Door sweep		PEMKO
	345ANB x 915 mm		
1	Threshold		PEMKO
	254x4AFG x 915 mm		
1	Astragal	630	ROYAL ARCH
	AST83SS		
1	Door position switch		
	Wooden doors: MSS-10CL-W		MAGNASPHERE
	Metal doors: SD-70 / SD-80		TANE
	Metal entry/Exit doors with a channel in the top of the door:		TANE
	SD-70/ SD-80 + SQZMAG-1840		
	Surface mounted: MSS-K24W		MAGNASPHERE
1	Electric wiring diagram section 08 71 10		ARD
	SCC-DR-12-170412-GR17.1		

Note:

- 1. Electrical conduits, electrical junction boxes and pull cords to be supplied, installed and wired by electricity.
- 2. All electrified components specified in this hardware group to be supplied, installed and wired by this section including wires between them. Where required, the 120 V electric power source and the contact from the fire alarm panel will be supplied and wired by electricity.
- 3. ** 4 hinges for a door of 2135 mm in height.

October, 2021 Page 65 of 70



DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 18 / Daycare

Applica					
	- Single Dutch door NON-FIRE RATED - For hollow metal door and frame or wood door and hollow metal frame				
	ollow metal door and frame of wood door and hollow metal frame oft hand or right-hand door swings				
Qty	Description	Finish	Manufacturer		
1	Continuous safety hinge CFM83SLISF-1100 x DDP	628	РЕМКО		
1	Office lockset ML2051 NSA x D134 x SA114 x M17 x L4-6 x KA1	630	CORBIN/ RUSSWIN		
1	Mortise cylinder 10_0200 x CT-Z01 x EMK x KD + 94-0188	626	MEDECO		
1	Deadlock DL3260 (Install in top panel with bolt project in bottom panel)	626	CORBIN/ RUSSWIN		
1	Kick plates K1050-203mm x 878mm x B4E x CSK	630	ROCKWOOD		
1	Kick plates K1050-203mm x 890mm x B4E x CSK (Pull side)	630	ROCKWOOD		
1	Wall stop 415	619	ROCKWOOD		
1	Concealed overhead stop if no wall behind the door 1-336 or 9-336 surface if low ceiling condition above the door	630	RIXSON		

October, 2021 Page 66 of 70

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 18.1 / Daycare

Applica	ation: e Dutch door FIRE RATED		
- For ho	ollow metal door and frame or wood door and hollow metal frame off hand or right-hand door swings		
Qty	Description	Finish	Manufacturer
1	Continuous hinge CFM83SLF-1100 x DDP	628	PEMKO
1	Finger guard MK1A x 2135 mm (Cut in the field to suit Dutch door prep)	Grey	FINGERSAFE
1	Office lockset ML2051 NSA x D134 x SA114 x M17 x L4-6 x KA1	630	CORBIN/ RUSSWIN
1	Mortise cylinder 10_0200 x CT-Z01 x EMK x KD + 94-0188	626	MEDECO
1	Automatic flush bolt 3815L (wood door) or 3810 (metal door) (Install in top panel with bolt project in bottom panel)	630	TRIMCO
1	Door closer 4040XP	689	LCN
1	Wall stop 415	619	ROCKWOOD
1	Kick plates K1050-203mm x 878mm x B4E x CSK	630	ROCKWOOD
1	Kick plates K1050-203mm x 890mm x B4E x CSK (Pull side)	630	ROCKWOOD
1	Power supply BPS-12-1 B-12-5 CKL		SECURITRON
1	Relay RB-4-12		SECURITRON
2	Electromagnetic door holder 998M-12VDC .180amp 55 lbs x extension (if required) 900/900-Z x 900-XXX	689	RIXSON
1	Electric wiring diagram section 08 71 10 SCC-DR-12-170412-GR18.1		ARD

Note:

- 1. Electrical conduits, electrical junction boxes, pull cords, 120 V electric power source and contact from fire alarm panel to be supplied, installed and wired by electricity.
- 2. All electrified components specified in this hardware group to be supplied, installed and wired by this section including wires between them. Where required, the 120 V electric power source and the contact from the fire alarm panel will be supplied and wired by electricity.

October, 2021 Page 67 of 70

BUILDING DESIGN STANDARDS

FACILITIES MANAGEMENT AND ANCILLARY SERVICES DOORS AND OPENINGS - DIVISION 08

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Hardware set 19 / Meeting rooms

Applica	ntion:				
- Single	- Single door				
- For he	- For hollow metal door and frame or wood door and hollow metal frame				
- For le	ft hand or right-hand door swings				
Qty	Description	Finish	Manufacturer		

Hardware set 20 / Glass door

Application:				
Qty	Description	Finish	Manufacturer	
	Under development			

October, 2021 Page 68 of 70

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

Part 3 Execution

3.1 Installation-General

- .1 General: Install each hardware item to comply with the manufacturer's printed installation instructions and recommendations for application indicated unless otherwise indicated by referenced standard or by provisions of this section.
- .2 Use a mounting plate 4040XP-18 or 4040XP-18PA for the door closer if a concealed overhead stop is used.
- .3 Unless indicated otherwise, all hardware sets are based on 915 mm x 2135 mm single door and (2)915 mm x 2135 mm double doors. Hardware shall be adapted to any other dimension specified by the architect.
- .4 All aluminum thresholds to be coordinated with site conditions.

3.2 Hardware Locations

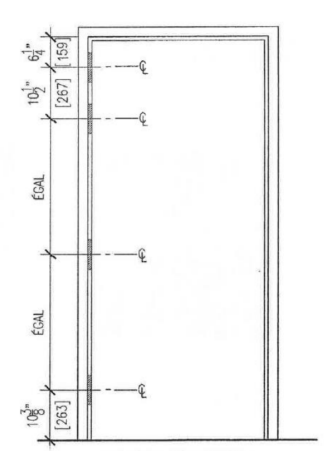
- .1 All deadlocks shall be installed at 1220 mm from the floor. Where a deadlock and push and pull set are used on the same door, the push and pull set to be coordinated so the deadlock remains at 1220 mm C/L from the floor.
- .2 All locksets shall be installed at 1023 mm C/L from the floor.
- .3 The adjustment of door closers shall be installed according to their related requirements.
- .4 Consultants shall verify all installations of doors and hardware to assure proper levelling and fitting.
- .5 Locks, latches, roller latches, double handle sets, rim and mortise panic devices :
 - .1 1033 mm centreline of the strike plate from bottom of the frame.
- .6 Push plates:
 - .1 1143 mm centreline from bottom of the frame.
- .7 Pull plates :
 - .1 1067 mm centreline of grip from bottom of the frame.
- .8 Combination push bar :
 - .1 1067 mm centreline from bottom of frame
- .9 Hospital arm pull:
 - 1 1143 mm centreline of lower base from bottom of the frame with grip open at bottom.
- .10 Hinges:
 - .1 3 hinge prep locations on 2135 mm door height to be the industry standards
 - .2 4 hinge prep location on 2135 mm door height to be as per 4 hinge locations elevation on next page

Note: The above guidelines are to coordinate with the door elevation and all other hardware's components part of the final assembly.

October, 2021 Page 69 of 70

DOORS AND OPENINGS - DIVISION 08 Hardware - 08 71 10

4 hinge locations on 2135 mm door height



3.3 Hardware Final Wiring

- .1 The final wiring done by the Network and Communication Services (NCS) (commissioning) should ideally be done with the GC's cooperation possibly with them present.
- .2 Additional coordination with security may be required to finalize the order NCS will follow up.
- .3 NCS will connect its wires to the other connector plates on the bus bars.

END OF SECTION

October, 2021 Page 70 of 70