

SECTION 080671 – DOOR HARDWARE SCHEDULE

PART 1 - PRODUCTS

1.1 SCHEDULED DOOR HARDWARE

A. Refer to “PART 3 – EXECUTION” for required specification sections.

PART 2 -

1. GS - ASSA ABLOY Glass Solutions
2. MK - McKinney
3. PE - Pemko
4. RO - Rockwood
5. RU - Corbin Russwin
6. MC - Medeco
7. OT - Other
8. RF - Rixson
9. NO - Norton
10. LU - Lund Equipment Co
11. SA - SARGENT
12. SU - Securitron

Hardware Sets

Set: 1.0

Doors: [350A](#)

3 Hinge, Full Mortise, Hvy Wt	T4A3386 (NRP and Size as Required)	US32D	MK	087100
1 Rim Exit Device (NL, CD)	ED5200S N957ET M110 M52 CTxR (Cyl. Dogging)	630	RU	087100
2 Interchangeable Core	GMK - Keyed to Owner's Existing Systemn	626	RU	087100
1 LFIC Cylinder Housing	Type as Required	630	RU	087100
1 Surface Closer	DC8210 A11 (HD PA SPG STP Arm)	689	RU	087100
1 Kick Plate	K1050 10" high BEV CSK	US32D	RO	087100
1 Gasketing	303AS (Head & Jambs)		PE	087100
1 Rain Guard	346C x Width of Frame Head		PE	087100

1 Sweep	3452CNB x Length Required	PE	087100
1 Threshold	273x224AFGT x Length Required x MSES25SS	PE	087100
1 Position Switch	DPS2 - M / W-BK	SU	087100

Notes: System Operational Narrative:

- Door normally closed and secure.
- Door position switch provides open/closed monitoring to both access control system and intrusion alarm service.

Set: 2.0

NOT USED

3 Hinge, Full Mortise, Hvy Wt	T4A3386 (NRP and Size as Required)	US32D	MK	087100
1 Rim Exit Device (EO, Less Dogging)	ED5200S EO M110 M51	630	RU	087100
1 Kick Plate	K1050 10" high BEV CSK	US32D	RO	087100
1 Gasketing	303AS (Head & Jambs)		PE	087100
1 Rain Guard	346C x Width of Frame Head		PE	087100
1 Sweep	3452CNB x Length Required		PE	087100
1 Threshold	273x224AFGT x Length Required x MSES25SS		PE	087100
1 Position Switch	DPS2 - M / W-BK		SU	087100

Notes: Exit Only Door, No Exterior Hardware or Access

System Operational Narrative:

- Door normally closed and secure.
- Door position switch provides open/closed monitoring to both access control system and intrusion alarm service.

Set: 3.0

Doors: 500B, 600B

1 Continuous Hinge	CFM_SLF-HD1 QCx x Height Required (# of Wires as Required)		PE	087100
1 Narrow Rim Exit Device (NL, RX, ELR, Less Dogging)	ED4200S N859ET M110 M92 MELR M51 CTxR	630	RU	087100
1 Interchangeable Core	GMK - Keyed to Owner's Existing Systemn	626	RU	087100
1 Surface Closer	DC8210 A4 M77/M78 (HD PA STP Arm)	689	RU	087100
1 Drop Plate	754F20	689	RU	087100
1 Card Reader	By Security Supplier			

1	Wiring Diagram	Elevation and Point to Point as Specified		OT	
1	ElectroLynx Harness	QC-C**** x Length Required		MK	087100
1	ElectroLynx Harness	QC-C1500P		MK	087100
1	Position Switch	DPS2 - M / W-BK		SU	087100
1	Power Supply	AQD (Size as required)		SU	087100

Notes: Weatherstrip Aluminum Door Manufacturer.

System Operational Narrative:

- Door normally closed and secure.
- Access by valid credential presentation at card reader releasing the exit latch for a pre-determined time limit and then relocking.
- Egress always free for immediate exit. Request-to-Exit sensor allows exit without alarm condition.
- Door position switch provides open/closed monitoring to both access control system and intrusion alarm service.
- Exit Device Latch remains locked (fail secure) in event of power loss. Key override cylinder for emergency access.

Set: 3.1

Doors: 700, 700A

2	Continuous Hinge	CFM_SLF-HD1 QCx x Height Required (# of Wires as Required)		PE	087100
1	Narrow Rim Exit Device (NL, RX, ELR, Less Dogging)	ED4200S N859ET M110 M92 MELR M51 CTxR	630	RU	087100
1	Interchangeable Core	GMK - Keyed to Owner's Existing Systemn	626	RU	087100
1	Automatic Opener	6311/6321 (as required)	689	NO	087113
1	Card Reader	By Security Supplier			
1	Wiring Diagram	Elevation and Point to Point as Specified		OT	
1	ElectroLynx Harness	QC-C**** x Length Required		MK	087100
1	ElectroLynx Harness	QC-C1500P		MK	087100
1	Position Switch	DPS2 - M / W-BK		SU	087100
2	Auto Operator Actuator Switch	505		NO	087100
1	Power Supply	AQD (Size as required)		SU	087100

Notes: Weatherstrip Aluminum Door Manufacturer.

System Operational Narrative:

- Doors are normally closed and secure.
- When there is an authorized card read on the secured side of the door, the exit device latch will retract and the auto operator actuator button will become active. Pressing the auto operator actuator button (after

- authorized card read) will signal the auto operators to open the door to allow entry.
- On the unsecured side of the opening, pressing the auto operator actuator will signal the exit device latch to retract and the auto operator will open the door to allow egress.
 - Manual egress is always available by pushing on the exit device push bar.
 - Exit device is fail secure and will remain latched in the event of a fire alarm or power outage.

Set: 4.0

Doors: 500A

2 Hinge, Full Mortise, Hvy Wt	T4A3786 (NRP and Size as Required)	US26D	MK	087100
1 Hinge, Full Mortise, Hvy Wt (PWR TRNS)	T4A3786 QCx (# of Wires and Size as Required)	US26D	MK	087100
1 Rim Exit Device (NL, EL Trim-Fail Sec., Less Dogging)	ED5200S N9905ET M110 M92 M51 CTxR	630	RU	087100
1 Interchangeable Core	GMK - Keyed to Owner's Existing Systemn	626	RU	087100
1 Surf Overhead Stop	10-X36 (Size as Required)	630	RF	087100
1 Surface Closer	DC8200 / DC8210 (RA or PA Mount as Required)	689	RU	087100
1 Kick Plate	K1050 10" high BEV CSK	US32D	RO	087100
1 Card Reader	By Security Supplier			
1 Wiring Diagram	Elevation and Point to Point as Specified		OT	
3 Silencer	608		RO	087100
1 ElectroLynx Harness	QC-C**** x Length Required		MK	087100
1 ElectroLynx Harness	QC-C1500P		MK	087100
1 Position Switch	DPS2 - M / W-BK		SU	087100
1 Power Supply	AQD (Size as required)		SU	087100

Notes: System Operational Narrative:

- Door Is normally closed and secure.
- Access by valid credential presentation at card reader unlocking lever trim for a pre-determined time limit and then relocking.
- Egress always free for immediate exit. Request-to-Exit sensors allows exit without alarm condition.
- Door position switch provides open/closed monitoring to both access control system and intrusion alarm service.
- Outside lever trim remains locked (fail secure) in event of power loss. Key override cylinder for emergency access.

Set: 5.0

Doors: 03321A

2 Hinge, Full Mortise, Hvy Wt	T4A3786 (NRP and Size as Required)	US26D	MK	087100
-------------------------------	------------------------------------	-------	----	--------

1	Hinge, Full Mortise, Hvy Wt (PWR TRNS)	T4A3786 QCx (# of Wires and Size as Required)	US26D	MK	087100
1	Rim Exit Device (NL, EL Trim-Fail Sec., Less Dogging)	ED5200S N9905ET M110 M92 M51 CTxR	630	RU	087100
1	Interchangeable Core	GMK - Keyed to Owner's Existing Systemn	626	RU	087100
1	Surface Closer	DC8200 / DC8210 (RA or PA Mount as Required)	689	RU	087100
1	Kick Plate	K1050 10" high BEV CSK	US32D	RO	087100
1	Card Reader	By Security Supplier			
1	Wall Stop	403 (or) 441CU (As Required)	US26D	RO	087100
1	Wiring Diagram	Elevation and Point to Point as Specified		OT	
3	Silencer	608		RO	087100
1	ElectroLynx Harness	QC-C**** x Length Required		MK	087100
1	ElectroLynx Harness	QC-C1500P		MK	087100
1	Position Switch	DPS2 - M / W-BK		SU	087100
1	Power Supply	AQD (Size as required)		SU	087100

Notes: System Operational Narrative:

- Door normally closed and secure.
- Access by valid credential presentation at card reader unlocking lever trim for a pre-determined time limit and then relocking.
- Egress always free for immediate exit. Request-to-Exit sensor allows exit without alarm condition.
- Door position switch provides open/closed monitoring to both access control system and intrusion alarm service.
- Outside lever trim remains locked (fail secure) in event of power loss. Key override cylinder for emergency access.

Set: 6.0

Doors: [03322A](#)

2	Hinge, Full Mortise, Hvy Wt	T4A3786 (NRP and Size as Required)	US26D	MK	087100
1	Hinge, Full Mortise, Hvy Wt (PWR TRNS)	T4A3786 QCx (# of Wires and Size as Required)	US26D	MK	087100
1	Rim Exit Device (NL, EL Trim-Fail Sec., Less Dogging)	ED5200S N9905ET M110 M92 M51 CTxR	630	RU	087100
1	Interchangeable Core	GMK - Keyed to Owner's Existing Systemn	626	RU	087100
1	Surface Closer	DC8210 A4 (HD PA STP Arm)	689	RU	087100
1	Kick Plate	K1050 10" high BEV CSK	US32D	RO	087100
1	Card Reader	By Security Supplier			
1	Wiring Diagram	Elevation and Point to Point as		OT	

	Specified		
3 Silencer	608	RO	087100
1 ElectroLynx Harness	QC-C**** x Length Required	MK	087100
1 ElectroLynx Harness	QC-C1500P	MK	087100
1 Position Switch	DPS2 - M / W-BK	SU	087100
1 Power Supply	AQD (Size as required)	SU	087100

Notes: System Operational Narrative:

- Door normally closed and secure.
- Access by valid credential presentation at card reader unlocking lever trim for a pre-determined time limit and then relocking.
- Egress always free for immediate exit. Request-to-Exit sensor allows exit without alarm condition.
- Door position switch provides open/closed monitoring to both access control system and intrusion alarm service.
- Outside lever trim remains locked (fail secure) in event of power loss. Key override cylinder for emergency access.

Set: 7.0

Doors: 501B

2 Hinge, Full Mortise, Hvy Wt	T4A3786 (NRP and Size as Required)	US26D	MK	087100
1 Hinge, Full Mortise, Hvy Wt (PWR TRNS)	T4A3786 QCx (# of Wires and Size as Required)	US26D	MK	087100
1 Fire Rated Rim Exit Device (NL, EL Trim-Fail Sec., RX)	ED5200SA N9905ET M110 M92 M51 CTxR	630	RU	087100
1 Interchangeable Core	GMK - Keyed to Owner's Existing Systemn	626	RU	087100
1 Surface Closer	DC8210 A4 (HD PA STP Arm)	689	RU	087100
1 Kick Plate	K1050 10" high BEV CSK	US32D	RO	087100
1 Card Reader	By Security Supplier			
1 Gasketing	S88D (Head & Jambs)		PE	087100
1 Wiring Diagram	Elevation and Point to Point as Specified		OT	
1 ElectroLynx Harness	QC-C**** x Length Required		MK	087100
1 ElectroLynx Harness	QC-C1500P		MK	087100
1 Position Switch	DPS2 - M / W-BK		SU	087100
1 Power Supply	AQD (Size as required)		SU	087100

Notes: System Operational Narrative:

- Door normally closed and secure.
- Access by valid credential presentation at card reader unlocking lever trim for a pre-determined time limit and then relocking.
- Egress always free for immediate exit. Request-to-Exit sensor allows exit without alarm condition.

- Door position switch provides open/closed monitoring to both access control system and intrusion alarm service.
- Outside lever trim remains locked (fail secure) in event of power loss. Key override cylinder for emergency access.

Set: 8.0

Doors: 03321B, 03322B, 350B

3 Hinge, Full Mortise, Hvy Wt	T4A3786 (NRP and Size as Required)	US26D	MK	087100
1 Rim Exit Device (CLRM, CD)	ED5200S N955ET M110 M52 CTxR (Cyl. Dogging)	630	RU	087100
1 Interchangeable Core	GMK - Keyed to Owner's Existing Systemn	626	RU	087100
1 LFIC Cylinder Housing	Type as Required	630	RU	087100
1 Surface Closer	DC8200 / DC8210 (RA or PA Mount as Required)	689	RU	087100
1 Kick Plate	K1050 10" high BEV CSK	US32D	RO	087100
1 Wall Stop	403 (or) 441CU (As Required)	US26D	RO	087100
3 Silencer	608		RO	087100

Set: 9.0

Doors: 03320

6 Hinge, Full Mortise, Hvy Wt	T4A3786 (NRP and Size as Required)	US26D	MK	087100
2 CVR Exit Device (PASS, Less Dogging)	ED5800 N910ET M110 M51	630	RU	087100
2 Surface Closer	DC8200 / DC8210 (RA or PA Mount as Required)	689	RU	087100
2 Kick Plate	K1050 10" high BEV CSK	US32D	RO	087100
2 Silencer	608		RO	087100

Notes: Operation:

Doors normally held open by electromagnetic holders and will be released to close upon activation of fire alarm.

Power to electromagnetic holders and relay to fire alarm by others.

Set: 10.0

Doors: 102B

6 Hinge, Full Mortise, Hvy Wt	T4A3786 (NRP and Size as Required)	US26D	MK	087100
1 Fire Rated CVR Exit Device (PASS)	ED5800A N910ET M110	630	RU	087100
2 Surface Closer	DC8230 (Pull Side Track Arm)	689	RU	087100

1 Kick Plate	K1050 10" high BEV CSK	US32D	RO	087100
2 Electromagnetic Holder	998M	689	RF	087100
1 Astragal	S772BL x Door Heigfht		PE	087100
1 Gasketing	S88D (Head & Jambs)		PE	087100

Notes: Operation:

Doors normally held open by electromagnetic holders and will be released to close upon activation of fire alarm.

Power to electromagnetic holders and relay to fire alarm by others.

Set: 11.0

Doors: 100A, 100B, 103A, 110, 111A

2 Hinge, Full Mortise, Hvy Wt	T4A3786 (NRP and Size as Required)	US26D	MK	087100
1 Hinge, Full Mortise, Hvy Wt (PWR TRNS)	T4A3786 QCx (# of Wires and Size as Required)	US26D	MK	087100
1 EL Mortised Lock (Fail Sec, RX)	ML20606 x NAC-SEC NSB CTxR	630	RU	087100
1 Interchangeable Core	GMK - Keyed to Owner's Existing Systemn	626	RU	087100
1 Surface Closer	DC8200 / DC8210 (RA or PA Mount as Required)	689	RU	087100
1 Kick Plate	K1050 10" high BEV CSK	US32D	RO	087100
1 Card Reader	By Security Supplier			
1 Wall Stop	403 (or) 441CU (As Required)	US26D	RO	087100
1 Wiring Diagram	Elevation and Point to Point as Specified		OT	
3 Silencer	608		RO	087100
1 ElectroLynx Harness	QC-C**** x Length Required		MK	087100
1 ElectroLynx Harness	QC-C1500P		MK	087100
1 Position Switch	DPS2 - M / W-BK		SU	087100
1 Power Supply	AQD (Size as required)		SU	087100

Notes: System Operational Narrative:

- Door normally closed and secure.
- Access by valid credential presentation unlocking lever trim for a pre-determined time limit and then relocking.
- Egress always free for immediate exit. Request-to-Exit sensor integrated into lockset allows exit without alarm condition.
- Outside lever trim remains locked (fail secure) in event of power loss. Key override cylinder for emergency access.
- Lock performance and Cylinder monitoring capability integrated into the lockset if required.

Set: 11.1

Doors: 03310

1	Continuous Hinge	CFM_SLF-HD1 QCx x Height Required (# of Wires as Required)		PE	087100
1	EL Mortised Lock (Fail Sec, RX)	ML20606 x NAC-SEC NSB CTxR	630	RU	087100
1	Interchangeable Core	GMK - Keyed to Owner's Existing Systemn	626	RU	087100
1	Surface Closer	DC8200 / DC8210 (RA or PA Mount as Required)	689	RU	087100
1	Kick Plate	K1050 10" high BEV CSK	US32D	RO	087100
1	Card Reader	By Security Supplier			
1	Wall Stop	403 (or) 441CU (As Required)	US26D	RO	087100
1	Wiring Diagram	Elevation and Point to Point as Specified		OT	
3	Silencer	608		RO	087100
1	ElectroLynx Harness	QC-C**** x Length Required		MK	087100
1	ElectroLynx Harness	QC-C1500P		MK	087100
1	Position Switch	DPS2 - M / W-BK		SU	087100
1	Power Supply	AQD (Size as required)		SU	087100

Notes: System Operational Narrative:

- Door normally closed and secure.
- Access by valid credential presentation unlocking lever trim for a pre-determined time limit and then relocking.
- Egress always free for immediate exit. Request-to-Exit sensor integrated into lockset allows exit without alarm condition.
- Outside lever trim remains locked (fail secure) in event of power loss. Key override cylinder for emergency access.
- Lock performance and Cylinder monitoring capability integrated into the lockset if required.

Set: 12.0

Doors: 122A, 130, 150A

3	Hinge, Full Mortise	TA2714 (NRP and Size as Required)	US26D	MK	087100
1	Storeroom Lock	ML2057 NSB CTxR	630	RU	087100
1	Interchangeable Core	GMK - Keyed to Owner's Existing Systemn	626	RU	087100
1	Surface Closer	DC8200 / DC8210 (RA or PA Mount as Required)	689	RU	087100
1	Kick Plate	K1050 10" high BEV CSK	US32D	RO	087100
1	Wall Stop	403 (or) 441CU (As Required)	US26D	RO	087100

3 Silencer 608 RO 087100

Set: 12.1

Doors: 102.1A, 102.1B

6 Hinge, Full Mortise	TA2714 (NRP and Size as Required)	US26D	MK	087100
1 Self Latching Flush Bolt Set	2845 / 2945 (as required)	US26D	RO	087100
1 Dust Proof Strike	570	US26D	RO	087100
1 Storeroom Lock	ML2057 NSB CTxR	630	RU	087100
1 Interchangeable Core	GMK - Keyed to Owner's Existing Systemn	626	RU	087100
2 Surface Closer	DC8210 A4 (HD PA STP Arm)	689	RU	087100
1 Astragal	S772BL x Door Heigfht		PE	087100
1 Gasketing	S88D (Head & Jambs)		PE	087100

Set: 12.2

Doors: 110B

3 Hinge, Full Mortise	TA2714 (NRP and Size as Required)	US26D	MK	087100
1 Storeroom Lock	ML2057 NSB CTxR	630	RU	087100
1 Interchangeable Core	GMK - Keyed to Owner's Existing Systemn	626	RU	087100
1 Surface Closer	DC8210 A4 (HD PA STP Arm)	689	RU	087100
1 Kick Plate	K1050 10" high BEV CSK	US32D	RO	087100
3 Silencer	608		RO	087100

Set: 13.0

Doors: 03323, 151

3 Hinge, Full Mortise	TA2714 (NRP and Size as Required)	US26D	MK	087100
1 Storeroom Lock	ML2057 NSB CTxR	630	RU	087100
1 Interchangeable Core	GMK - Keyed to Owner's Existing Systemn	626	RU	087100
1 Surface Closer	DC8200 / DC8210 (RA or PA Mount as Required)	689	RU	087100
1 Kick Plate	K1050 10" high BEV CSK	US32D	RO	087100
1 Wall Stop	403 (or) 441CU (As Required)	US26D	RO	087100
1 Gasketing	S88D (Head & Jambs)		PE	087100

Set: 14.0

Doors: 03311, 03312, 03313, 03314, 03315, 112, 113, 114, 115, 132

3 Hinge, Full Mortise	TA2714 (NRP and Size as Required)	US26D	MK	087100
1 Entrance / Office Lock	ML2053 NSB CTxR	630	RU	087100
1 Interchangeable Core	GMK - Keyed to Owner's Existing Systemn	626	RU	087100
1 Wall Stop	403 (or) 441CU (As Required)	US26D	RO	087100
1 Silencer	608		RO	087100

Set: 15.0

Doors: 03325, 104B, 505, 507, 513, 514, 517

3 Hinge, Full Mortise, Hvy Wt	T4A3786 (NRP and Size as Required)	US26D	MK	087100
1 Entrance / Office Lock	ML2053 NSB CTxR	630	RU	087100
1 Interchangeable Core	GMK - Keyed to Owner's Existing Systemn	626	RU	087100
1 Surface Closer	DC8200 / DC8210 (RA or PA Mount as Required)	689	RU	087100
1 Kick Plate	K1050 10" high BEV CSK	US32D	RO	087100
1 Wall Stop	403 (or) 441CU (As Required)	US26D	RO	087100
1 Silencer	608		RO	087100

Set: 16.0

Doors: 523, 524

3 Hinge, Full Mortise	TA2714 (NRP and Size as Required)	US26D	MK	087100
1 Entrance / Office Lock	ML2053 NSB CTxR	630	RU	087100
1 Interchangeable Core	GMK - Keyed to Owner's Existing Systemn	626	RU	087100
1 Surface Closer	DC8200 / DC8210 (RA or PA Mount as Required)	689	RU	087100
1 Kick Plate	K1050 10" high BEV CSK	US32D	RO	087100
1 Wall Stop	403 (or) 441CU (As Required)	US26D	RO	087100
1 Gasketing	S88D (Head & Jamb)		PE	087100

Set: 16.1

Doors: 207A

3 Hinge, Full Mortise	TA2714 (NRP and Size as Required)	US26D	MK	087100
1 Entrance / Office Lock	ML2053 NSB CTxR	630	RU	087100
1 Interchangeable Core	GMK - Keyed to Owner's Existing Systemn	626	RU	087100

1 Surf Overhead Stop	10-X36 (Size as Required)	630	RF	087100
1 Surface Closer	DC8200 / DC8210 (RA or PA Mount as Required)	689	RU	087100
1 Kick Plate	K1050 10" high BEV CSK	US32D	RO	087100
1 Gasketing	S88D (Head & Jamb)		PE	087100

Set: 17.0

Doors: 518

3 Hinge, Full Mortise	TA2714 (NRP and Size as Required)	US26D	MK	087100
1 Classroom Intruder Lock	ML2072 NSB CTxR	630	RU	087100
2 Interchangeable Core	GMK - Keyed to Owner's Existing Systemn	626	RU	087100
1 Surf Overhead Stop	10-X36 (Size as Required)	630	RF	087100
1 Surface Closer	DC8200 / DC8210 (RA or PA Mount as Required)	689	RU	087100
1 Kick Plate	K1050 10" high BEV CSK	US32D	RO	087100
3 Silencer	608		RO	087100

Set: 18.0

Doors: 03317, 03318, 03319, 106, 107, 129, 503A, 504A, 505A, 509A, 510A, 511A, 515A, 516A, 517A, 519, 520

3 Hinge, Full Mortise	TA2714 (NRP and Size as Required)	US26D	MK	087100
1 Privacy Lock (w/OCC IND)	ML2030 NSB V21	630	RU	087100
1 Kick Plate	K1050 10" high BEV CSK	US32D	RO	087100
1 Wall Stop	403 (or) 441CU (As Required)	US26D	RO	087100
1 Silencer	608		RO	087100
1 Coat Hook	RM801	US26D	RO	087100

Set: 19.0

3 Hinge, Full Mortise	TA2714 (NRP and Size as Required)	US26D	MK	087100
1 Privacy Lock (w/OCC IND)	ML2030 NSB V21	630	RU	087100
1 Surf Overhead Stop	10-X36 (Size as Required)	630	RF	087100
1 Kick Plate	K1050 10" high BEV CSK	US32D	RO	087100
1 Silencer	608		RO	087100
1 Coat Hook	RM801	US26D	RO	087100

Set: 20.0

Doors: 104A, 105

3 Hinge, Full Mortise	TA2714 (NRP and Size as Required)	US26D	MK	087100
1 Privacy Lock (w/OCC IND)	ML2030 NSB V21	630	RU	087100
1 Surface Closer	DC8200 / DC8210 (RA or PA Mount as Required)	689	RU	087100
1 Kick Plate	K1050 10" high BEV CSK	US32D	RO	087100
1 Wall Stop	403 (or) 441CU (As Required)	US26D	RO	087100
3 Silencer	608		RO	087100

Set: 21.0

Doors: 03316, 206A, 206B, 206C, 206D, 206E

3 Hinge, Full Mortise	TA2714 (NRP and Size as Required)	US26D	MK	087100
1 Privacy Lock (w/OCC IND)	ML2030 NSB V21	630	RU	087100
1 Surface Closer	DC8200 / DC8210 (RA or PA Mount as Required)	689	RU	087100
1 Kick Plate	K1050 10" high BEV CSK	US32D	RO	087100
1 Wall Stop	403 (or) 441CU (As Required)	US26D	RO	087100
3 Silencer	608		RO	087100
1 Coat Hook	RM801	US26D	RO	087100

Set: 22.0

3 Hinge, Full Mortise	TA2714 (NRP and Size as Required)	US26D	MK	087100
1 Privacy Lock (w/OCC IND)	ML2030 NSB V21	630	RU	087100
1 Surface Closer	DC8200 / DC8210 (RA or PA Mount as Required)	689	RU	087100
1 Kick Plate	K1050 10" high BEV CSK	US32D	RO	087100
1 Wall Stop	403 (or) 441CU (As Required)	US26D	RO	087100
1 Gasketing	S88D (Head & Jamb)		PE	087100
1 Coat Hook	RM801	US26D	RO	087100

Set: 23.0

3 Hinge, Full Mortise	TA2714 (NRP and Size as Required)	US26D	MK	087100
1 Privacy Lock (w/OCC IND)	ML2030 NSB V21	630	RU	087100
1 Surface Closer	DC8210 A4 (HD PA STP Arm)	689	RU	087100
1 Kick Plate	K1050 10" high BEV CSK	US32D	RO	087100
3 Silencer	608		RO	087100

Set: 24.0

Doors: 03301, 03302, 108, 109, 111B

3 Hinge, Full Mortise	TA2714 (NRP and Size as Required)	US26D	MK	087100
1 Passage Latch	ML2010 NSB	630	RU	087100
1 Surface Closer	DC8200 / DC8210 (RA or PA Mount as Required)	689	RU	087100
1 Kick Plate	K1050 10" high BEV CSK	US32D	RO	087100
1 Wall Stop	403 (or) 441CU (As Required)	US26D	RO	087100
3 Silencer	608		RO	087100

Set: 24.1

Doors: 525

3 Hinge, Full Mortise	TA2714 (NRP and Size as Required)	US26D	MK	087100
1 Passage Latch	ML2010 NSB	630	RU	087100
1 Surf Overhead Stop	10-X36 (Size as Required)	630	RF	087100
1 Surface Closer	DC8200 / DC8210 (RA or PA Mount as Required)	689	RU	087100
1 Kick Plate	K1050 10" high BEV CSK	US32D	RO	087100
3 Silencer	608		RO	087100

Set: 25.0

Doors: 502, 503, 504, 509, 510, 511, 515, 516

3 Hinge, Full Mortise	TA2714 (NRP and Size as Required)	US26D	MK	087100
1 Passage Latch	ML2010 NSB	630	RU	087100
1 Surface Closer	DC8200 / DC8210 (RA or PA Mount as Required)	689	RU	087100
1 Kick Plate	K1050 10" high BEV CSK	US32D	RO	087100
1 Wall Stop	403 (or) 441CU (As Required)	US26D	RO	087100
1 Gasketing	S88D (Head & Jambs)		PE	087100

Set: 26.0

Doors: 103B, 120, 122, 123, 124, 125, 126, 127, 128, 131, 142, 143

1 Hardware by Detention Supplier	Hardware by Detention Supplier		OT	
----------------------------------	--------------------------------	--	----	--

Set: 27.0

Doors: MISC

1 Repair Kit	QC-R001	MK 087100
1 Crimp Tool	QC-R003	MK 087100
1 Test Unit	WT2	SA 087100

END OF SECTION 080671