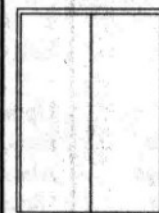


Riser Diagram/System Data

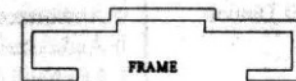
Door # _____ Size : _____ Material: HMDxHMF Temp Glass
 WDxHMF OTHER
 ALxAL _____
 Job Name: _____
 Function Defined: _____ Rating: _____
 Access Side: _____
 Egress Side: _____



- Flush
- Full Glass
- Half Glass
- Lite Kit
- Tempered Glass



Dimension of Frame
 Frame Face _____



SYSTEM COMPONENTS

LOAD

- BORED LOCK ***
- MORTISE LOCK ***
- EXIT DEVICE(S) ***
- Rim
 - Vertical Rod
 - Mortise
 - Ccld Vertical Rod
- ELECTRIC STRIKE ***
- Bored Lock
 - Mortise Lock
 - Rim Exit Device
- ELECTRO-MAGNET ***
- Surface
 - Shear Lock
- LOW POWER OPERATOR**

SWITCHES

- ACCESS SIDE**
- Bio Scanner
 - Card Reader
 - Keypad
 - Keyswitch
 - Push Button
 - Touch Entry Reader
 - Telephone/Intercom/Remote
- EGRESS SIDE**
- Card Reader
 - Motion Detector
 - Push Button
 - Signal Switch(REX)

CONDUCTOR

- Door Loop/Power Transfer
- Power Transfer Hinge
- Continuous Gear Hinge
- Power Transfer Pivot

POWER SUPPLY

Max. AMPS Required _____

Voltage 12 VDC
 24VDC

Options:

- Battery Back-up
- Fire Alarm Interface
- Interlock # of Doors _____

CONSOLE

Required Number of Stations _____

COORDINATION

	#08710	xOther
* Conduit	_____	_____
* Junction Boxes	_____	_____
* Mortar Guards	_____	_____
* Wire Runs	_____	_____
* Spcl. FramePrep	_____	_____
* Spcl. Door Prep	_____	_____
* Power Supply	_____	_____
* Wire	_____	_____
* Wiring Diagram(s)	_____	_____
* Riser Diagram(s)	_____	_____
* Installation	_____	_____
* Fire Alarm Tie-in	_____	_____