

System Design Request Form

Access Control Information

Fields with * are not optional and must be completed.

<p>*Job Name: _____</p> <p>*City: _____</p> <p>*Province/State: _____</p> <p>*Company: _____</p>	<p>Today's Date: _____</p> <p>*Expected Install Date: _____</p> <p>*Consultant/Spec. Writer: _____</p>
--	--

System Information

* Is this a **NEW CONSTRUCTION** site? Yes No

*Number of expected access controlled doors: _____

*Number of expected users (card holders) for this system: _____

Reader(s) for this system will be:

Proximity:	<input type="checkbox"/>
Fingerprint:	<input type="checkbox"/>
Keypad:	<input type="checkbox"/>
iButton:	<input type="checkbox"/>

System type will be:

Enterprise Online:	<input type="checkbox"/>
Entry Level Online:	<input type="checkbox"/>
Computer Managed Stand-Alone:	<input type="checkbox"/>
Traffic Control (No Computer):	<input type="checkbox"/>

Door #: _____

Door and Frame Details

Fire Rated

* Opening is	Interior <input type="checkbox"/>	Exterior <input type="checkbox"/>	Single <input type="checkbox"/>	Pair <input type="checkbox"/>
* Door Type	Wood <input type="checkbox"/>	Hollow Metal <input type="checkbox"/>	Aluminum <input type="checkbox"/>	Existing <input type="checkbox"/>
Door Function	In-Swing RH <input type="checkbox"/>	In-Swing LH <input type="checkbox"/>	Out-Swing RH <input type="checkbox"/>	Out-Swing LH <input type="checkbox"/>
Frame Type	Wood <input type="checkbox"/>	Hollow Metal <input type="checkbox"/>	Aluminum <input type="checkbox"/>	Existing/Unknown <input type="checkbox"/>

Hardware Information

* Mech. Hardware	Pull <input type="checkbox"/>	Exit Device <input type="checkbox"/>	Mortise Lock <input type="checkbox"/>	Cyl. Lock <input type="checkbox"/>
Secure Reader Mounting	In and Out Side Readers <input type="checkbox"/>	Single Gang <input type="checkbox"/>	Narrow <input type="checkbox"/>	
Electric Hardware	E-strike <input type="checkbox"/>	Electric Latch Exit <input type="checkbox"/>	Electric Lock <input type="checkbox"/>	Maglock Std. Mount <input type="checkbox"/>
	Delayed Egress <input type="checkbox"/>	Signal Switch Exit <input type="checkbox"/>	Signal Switch Lock <input type="checkbox"/>	

List any other electronic hardware: _____

Automatic Door Operator Existing Swing Door Slider

Comments, Notes, Additional operation/function descriptions: _____

Door #: _____

Door and Frame Details

Fire Rated

* **Opening is** Interior Exterior Single Pair

* **Door Type** Wood Hollow Metal Aluminum Existing

Door Function In-Swing RH In-Swing LH Out-Swing RH Out-Swing LH

Frame Type Wood Hollow Metal Aluminum Existing/Unknown

Hardware Information

* **Mech. Hardware** Pull Exit Device Mortise Lock Cyl. Lock

Secure Reader Mounting In and Out Side Readers Single Gang Narrow

Electric Hardware E-strike Electric Latch Exit Electric Lock Maglock Std. Mount
 Delayed Egress Signal Switch Exit Signal Switch Lock

List any other electronic hardware: _____

Automatic Door Operator Existing Swing Door Slider

Comments, Notes, Additional operation/function descriptions:.

Door #: _____

Door and Frame Details

Fire Rated

* **Opening is** Interior Exterior Single Pair

* **Door Type** Wood Hollow Metal Aluminum Existing

Door Function In-Swing RH In-Swing LH Out-Swing RH Out-Swing LH

Frame Type Wood Hollow Metal Aluminum Existing/Unknown

Hardware Information

* **Mech. Hardware** Pull Exit Device Mortise Lock Cyl. Lock

Secure Reader Mounting In and Out Side Readers Single Gang Narrow

Electric Hardware E-strike Electric Latch Exit Electric Lock Maglock Std. Mount
 Delayed Egress Signal Switch Exit Signal Switch Lock

List any other electronic hardware: _____

Automatic Door Operator Existing Swing Door Slider

Comments, Notes, Additional operation/function descriptions:.
