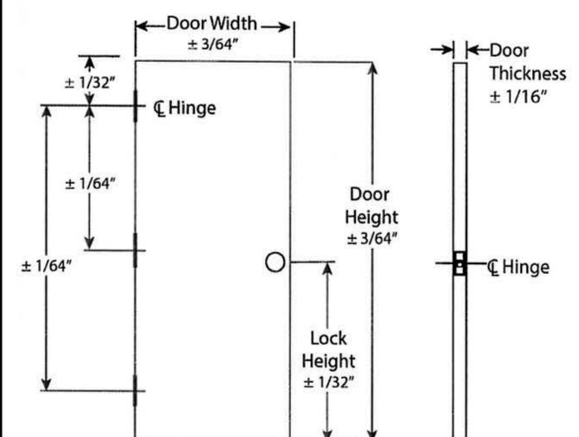
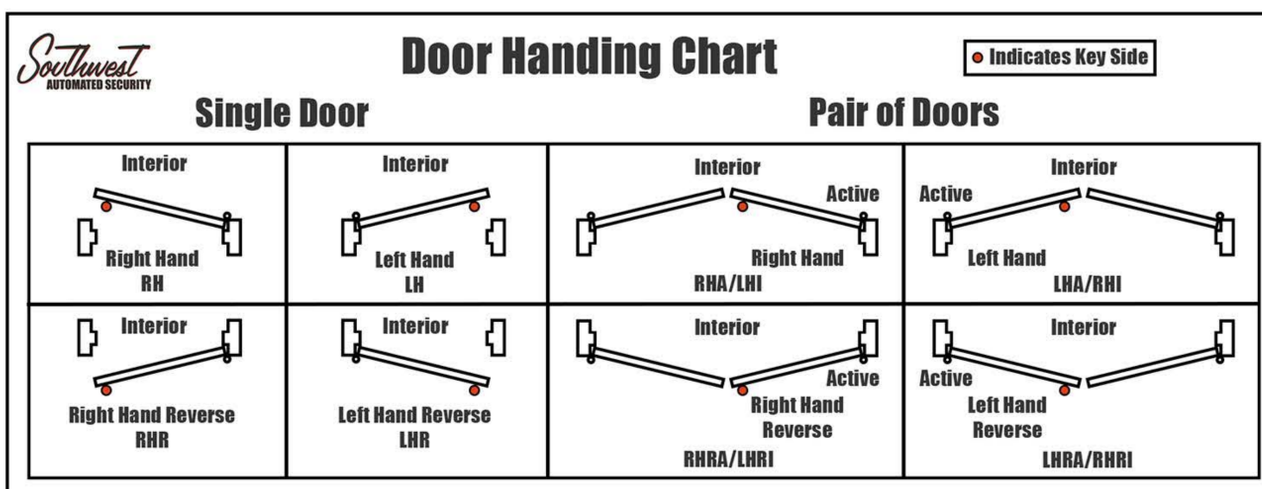
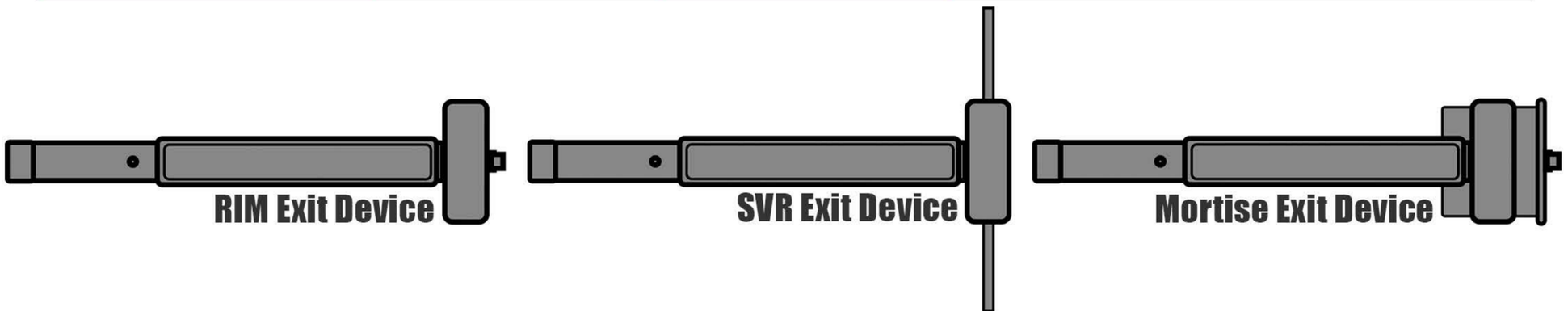
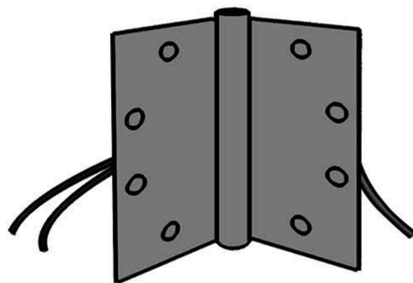


Job Name				Date	
Door Identification					Interior <input type="checkbox"/> Exterior <input type="checkbox"/>
Door Handing	RH <input type="checkbox"/> LH <input type="checkbox"/> RHR <input type="checkbox"/> LHR <input type="checkbox"/>	Fire Rating	Yes <input type="checkbox"/> No <input type="checkbox"/> Min: _____		
Door Size	Width: _____" Height: _____" Thickness: _____" Lock Height: _____" Backset: _____"				
Door Type	Wood <input type="checkbox"/> Hollow Metal <input type="checkbox"/> Aluminum/Glass <input type="checkbox"/> Impact <input type="checkbox"/>				
Header	None <input type="checkbox"/> Wood <input type="checkbox"/> Steel <input type="checkbox"/> Aluminum <input type="checkbox"/> Glass <input type="checkbox"/>				
Frame	Wood <input type="checkbox"/> Hollow Metal <input type="checkbox"/> Aluminum <input type="checkbox"/> Timely <input type="checkbox"/> Face Width: _____"				
Existing Lock	Type: _____ Brand: _____ Function: _____ Finish: _____				
Hinge Type	Standard <input type="checkbox"/> Heavy Duty <input type="checkbox"/> Continuous <input type="checkbox"/> Pivot <input type="checkbox"/>				
Door Closer	Size: _____" Finish: _____ Manufacturer: _____ Surface Interior <input type="checkbox"/> Surface Exterior <input type="checkbox"/> In the Header <input type="checkbox"/> In the Floor <input type="checkbox"/>				
Hold Open	Yes <input type="checkbox"/> No <input type="checkbox"/> Degree Open: _____				
Lite Kit	Full Glass <input type="checkbox"/> Half Glass <input type="checkbox"/> Other <input type="checkbox"/> : Exposure _____" x _____" Distance From Top of Door: _____" Distance From Latch Edge: _____"				
Pictures of Door	Yes <input type="checkbox"/> No <input type="checkbox"/>	Link to Pictures			

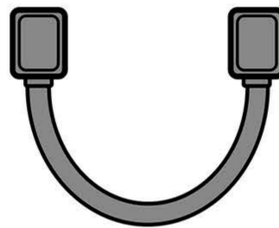


Auto Operator	Manufacturer: _____ Model #: _____ Push <input type="checkbox"/> Pull <input type="checkbox"/>		
Exit Sign Above	Yes <input type="checkbox"/> No <input type="checkbox"/>	Operator Button	Wired <input type="checkbox"/> Wireless <input type="checkbox"/>
Travel	Data Closet to Door: _____, Distance to Power Supply: _____,		
Wire	Gauge: _____ Type: _____ Amount: _____ Extra/Unused: _____		
Ceiling Access	Plaster <input type="checkbox"/> Drywall <input type="checkbox"/> Lift Out <input type="checkbox"/> Panel <input type="checkbox"/> Puzzle <input type="checkbox"/> Other <input type="checkbox"/> : _____		
Ceiling Height		Ladder Needed	None <input type="checkbox"/> 6' <input type="checkbox"/> 12' <input type="checkbox"/> 12'+ <input type="checkbox"/>
Power	Voltage at Door: _____ Current at Door: _____ Voltage at P/S: _____		

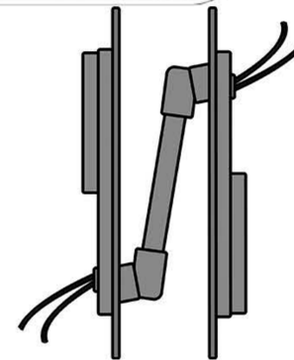
Passage Latch	Privacy Lock	Office Lock	Entrance Lock	Classroom Lock	Storeroom Lock
-Both levers always unlocked	-Push-button locking -Unlocked from outside with a small screwdriver -Turn inside lever or close door to release button -Inside lever always free for immediate egress	-Push-button locking -Push-button locks outside lever until it is unlocked with key or by turning inside lever -Inside lever always free for immediate egress	-Turn/push-button locking: Pushing and turning the button lock the outside lever, requiring use of a key until the button is manually unlocked -Push-button locking: Pushing button locks outside lever until unlocked by key or by turning the inside lever -Inside lever always free for immediate egress	-Outside lever locked and unlocked by key -Inside lever always free for immediate egress	-Outside lever is fixed -Entrance by key only -Inside lever always free for immediate egress
Outside Inside	Outside Inside	Outside Inside	Outside Inside	Outside Inside	Outside Inside
					



4.5" Power Transfer Hinge



Power Transfer Cord



Power Transfer Continuous Hinge