Utah Valley University Door Hardware Standards

Attention: Architects, Design Professionals, Hardware Specifiers, Contractors, Project Managers and other concerned parties:

Utah Valley University has standardized on the following door and hardware products. Please adhere to the following when specifying hardware for <u>Specification Section 087100</u> in new construction, renovation, or tenant improvement work:

Category	Description
Butt Hinges	ANSI Grade 1. 5-knuckle, ball bearing butt hinges 4.5" x 4.5", steel or stainless-steel base metal. For out-swing doors, use non-removable pins. Use heavy-weight for exterior, cross-corridor, and high-abuse doors.
Continuous Hinges	ANSI Grade 1. Aluminum, geared continuous hinges. 112HD for use on all aluminum doors, 224HD for use on wood or metal doors over 36" wide. Cutout for electronic power transfer where EPT is included in hardware set. Match aluminum storefront finish.
Mortise Locks	ANSI Grade 1. Mortise Lockset. Provide mortise locks conforming to ANSI/BHMA A156.13 Series 1000, Grade 1 Operational, Grade 1 Security, and manufactured from heavy gauge steel, containing components of steel with a zinc dichromate plating for corrosion resistance. Provide lock case that is field reversible for handing without opening case. Provide locks with standard 2-3/4 inches backset with full 3/4 inch throw latchbolt. Provide deadbolt with full 1 inch throw, constructed of stainless steel. Only Acceptable products: Schlage L Series 06L Lever L full face Escutcheon, Sargent 8200 Series L Lever LE1 Escutcheon. If status indicator required, use "N" full face escutcheon.
Cylindrical Locks	Only to be used on retrofit applications where the door is already prepped for a cylindrical lock. Only acceptable products: Schlage ND, Sargent 10X
Grade 2 Residential Locks	When retrofitting residential 1 3/8" thick doors use Schlage ALX series locks with FSIC Lever prep.
Cylinders	All cylinders will be Schlage Everest 29R Full Size Interchangeable Core (FSIC). Schlage Everest 29R Primus XP FSIC cylinders to be used on all exterior doors that require a cylinder and any Card Access Control Door. Any exterior doors that do not allow access to interior of the building to be Schlage Everest 29R FSIC. All interior doors requiring cylinders are to be Schlage Everest 29R FSIC.
Electronic Locks	ANSI Grade 1. Hardwired Electronic Lockset by Schlage, Sargent. Approved electronic mortise locks: Schlage L Series – 06L Lever L full face Escutcheon 12v, Sargent 8200 Series- L Lever LE1 Escutcheon electronic 12v. All locks shall be fail secure unless building code requires fail safe. Electric Panic Devices: Motorized Latch Retraction or Quiet Electric Latch Retraction. Panic devices on exterior doors shall have request to exit and latch bolt monitoring switches built in. All other Electric Panic devices will have request to exit switch. Approved Panic Devices: Von Duprin 98/35 Series, Sargent 80 Series. Electronic Cylindrical Locks in Retrofit application: Schlage ND, Sargent 10X. All electronic locks must be controlled by an LNL-1320 Reader Interface Module or LNL-X2220 Intelligent System Controller. Integrated locks, such as AD300/400 or NDE, are not acceptable.
Electric Strikes	Electrified lock or Motorized latch retraction is the preferred choice. Electric Strikes in specific applications such as single use ADA compliant bathrooms may be acceptable. Consult UVU Lock Shop prior to approval.
Electrified Hinges, EPTs, Wire Harnesses	Wire Gauge must meet Lock/Panic device power requirements. Doubling up on wires to meet amperage requirement is not acceptable. Single manufacturer will provide quick connect pigtail for access control power wire, quick connects on EPT or Hinge, quick connect door wiring harness, and quick connect on door locking device. Door hardware installer should only have to plug in the quick connects of each component for 24v power, REX, latch bolt monitoring signaling from access control cable through to the door. Acceptable quick connect products/hinges: Allegion Connect, Assa Abloy ElectroLynx, Command access.
Door Contacts	3/4" Closed Loop 3/4" gap door contacts. Alternative door contacts may be used in specific applications such as overhead doors, or all glass doors where a 3/4" door contact does not work. Acceptable product: Securitron DPS or equivalent
Maglocks	Maglocks are not acceptable. Contact UVU Lock shop for any special approval.

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Request to Exit devices	All REX switches will be integrated into panic device or lockset.
Power Supplies	Power supply for all electronic locks and motorized latch retraction panic devices will be installed in
	the nearest MDF/IDF room, the same room as the access control system controllers and reader interface
	modules. Power supplies will not be installed in the ceiling. Each individual locking device (panic or
	mortise lock) will have a power distribution board connection that provides EMF protection, fuse, and
	relay. Each access control panel (RIM or ISC) will have its own fuse through a power distribution
	board connection. Power supply must have Fire Alarm input and back up battery capabilities.
3.6.11.	Only Acceptable Products: Life Safety Power
Mullions:	Use key-removable hardware mullions at all exterior pair openings. Mullions are to be keyed to
	building master. Mullion and exit devices are to be supplied from the same manufacturer. Mullion stabilizers installed.
Exit Device	ANSI Grade 1. Use rigid pull trim on exterior doors, otherwise use vandal resistant lever trim to match
Exit Device	locksets. If dogging is needed, must be cylinder dogging. Card access doors should not be able to
	manually dog down. Only Acceptable products: Von Duprin 98 Series, Von Duprin 35A Series where
	door stile is too narrow for 98 series, Sargent 80 Series.
	Concealed rod/cable exit devices. Only to be used on metal doors, and only when a key removable
	mullion is not possible. Consult Lockshop prior to approval. Only acceptable product: Von Duprin
	98/35 CVC, Sargent 80 Series.
Door Hold Open Devices	Use Magnetic Hold Opens as first choice. If door closer hold open is needed, use LCN 4410ME series
r = 2200	closers.
Closers	ANSI Grade 1. Through-bolt on wood doors. All out-swing exterior doors to use an arm with
	integrated stop. If conditions allow door to open 100°, use spring stop arm (SCUSH), otherwise use
	cushion stop arm (CUSH). All push-side mount closers to have extra-duty arm (EDA). Concealed
	overhead closers are only acceptable on solid glass doors (not acceptable on Aluminum storefront type,
	Metal, or Wood doors). Only acceptable product: LCN 4040XP Series.
ADA Operators	ANSI Grade 1. Electro-hydraulic operated closer. Provide with concealed switch (CS). When used
•	with concealed overhead stop, provide flush ceiling mount (FC). Rack and pinon shaft diameter of ¾"
	with one-piece forged steel piston. On board diagnostics, on board power supply, factory default
	memory, time delay, opening force and speed adjustments, on board capabilities to be wired for
	simultaneous or sequential operation. Full closing force controlled by the hydraulic sweep and latch
	valves shall be provided when the power or assist cycle ends. Only Acceptable product: LCN 4600
ADA A	Series.
ADA Actuators	4-1/2" Square actuators. Use on wall-mount applications. 1-1/2" x 4-1/2" Rectangular actuators. Use on jamb-Mount applications. All actuators must be hardwired to ADA operator and coordinated with
	access control if present on door.
Wall Stops	Heavy-duty forged steel wall stop. Use on all interior wood or metal doors where possible.
Overhead Stops	On all aluminum doors use concealed overhead stops. Provide with Adjustable stop point (ADJ). On
Overneud Stops	interior doors where wall stops cannot be used, use surface mounted overhead stops on the non-public
	side of the door.
Card Readers	Only acceptable product: HID SIGNO 40TKS-02-00037F. (40TKS-T2-00037F also acceptable)
MDF/IDF Rooms	Provide motorized latch retraction panic hardware. Purpose: under the door lever tool break in
	prevention.
Exterior Doors	All exterior doors will be electronically controlled. All exterior doors need DPS, REX and Latchbolt
	monitoring. Panic hardware will be motorized latch retraction and will not be able to dog down
	manually. Exit only doors that provide access to main building should have door contact, rex, and
	latchbolt monitoring run to building control panel, but do not need electrified locking hardware. Only 2
	openings per floor that have an exterior level access point will need electronic bypass cylinder, the rest
	of the doors with panic hardware will not be prepped for rim cylinders. Install those 2 cylinders where
	emergency vehicles are most likely to enter the building in an emergency.
Double Doors & Flush	Avoid creating openings that require auto flush bolts. Where a double door is required to have flush
Bolts	bolts, provide manual flush bolts, and full door height latch guard that makes room for the strike plate
D 0 1	to sit behind guard.
Door Seal	Whether it be for sound, smoke or weather, use door seals where required and where beneficial to the
Voy Cyvitahaa	operation of the building.
Key Switches	Any Key Switches operating overhead doors, partition walls, auxiliary alarms, etc. must be able to accept a Schlage Everest 29R FSIC core. If that is not possible, the motor controls should be tied into
	the access control system with a card reader.
Misc. Hardware	Any hardware that does not fit in the previous categories please contact UVU lockshop for further
17115C. Haldward	clarification and approval.
Uniform Hardware Type	When building a new building, or remodeling existing buildings, all door systems (Aluminum
omioim maraware rype	Storefront, Steel/Metal, Wood, Solid Glass, Sliding, etc.) should have the same type of closer, lockset,
	panic etc. Not acceptable to have Vonduprin Panics on the Aluminum Storefront doors but have
	Sargent Panics on the Steel and Wood doors or vice versa. The door hardware manufacturer should be
	consistent throughout the building.
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Hardware Finishes	All Hardware needs to be one of the following finishes: Satin Chrome 626, Satin Stainless 630, 652, or
	Aluminum 689 Finish. Due to lead times, cost difference, stocking issues, and general aesthetic, the
	above finishes are the best option. Any other finish options must be approved by UVU Lockshop.

Facility personnel are trained in the installation and maintenance of the above material and the maintenance department owns considerable stock of material for repair work. The facility is not prepared to accommodate the adoption of an additional standard as the hardware standards in place serve the campus well.

Signed: Jacob Messenger (UVU Lead Locksmith) _____ Dated: 10-20-2022____