

# Grossmont Campus

## Mortise Lock Upgrades: Post Installation

Outside:



Inside:



Door: 60-180H Vestibule

Time to install: Approx 20 minute

What was installed:

- Parts: L283-437 L583-363 626, 09-553 17N 626, K510-389 626
- Retrofit Kit: to add inside Thumb turn lockdown on inside of door with indicator.
- For a complete new Lock: L9050JD 17B 626 L583-363 L283-711
- Prior to installation lockdown from the inside would have required a key, now it is just a thumb turn.
- Lock operational description after installation:

○



Schlage

ANSI

L9050

F04

LV9050

**Office and inner entry lock**

Latchbolt retracted by knob/lever from either side unless outside is made inoperative by key outside or by turning inside thumbturn. When outside is locked, latchbolt is retracted by key outside or by knob/lever inside. Outside knob/lever remains locked until thumbturn is returned to vertical or unlocked by key. Auxiliary latch deadlocks latchbolt when door is closed. Inside liner is always free for immediate egress.

Door Prior to Install:



## Exit Device Upgrades:

Current Door Pictures:

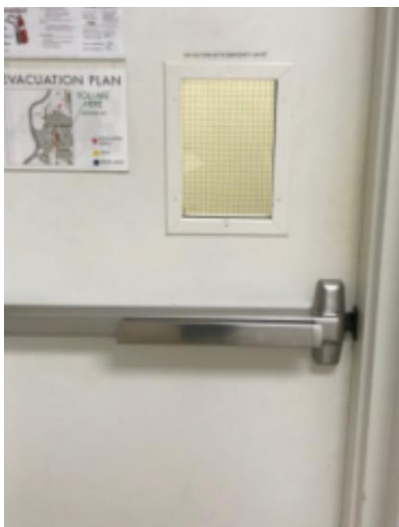
Outside:



Inside:



Prior to installation:



**Door: Door 30-128**

**Time to install: Approx 30 minute**

**What was installed:**

- 98/99-F-2SI Conversion RHR, Part # 050884, XB11-979: Rim Cylinder thumbturn. (also available for non-fire rated devices)
- Retrofit Kit: to add inside Thumbturn lockdown on inside of door w/ indicator
- For a complete new device: PA-AX-98-L-2SI-US26D-3'-996-06-US26D
- Prior to installation you would have had to exit the classroom and insert the key in the outside lever to lockdown.
- After installation you can lockdown from the inside of the classroom by just turning the thumb turn on the center case of the device. It also has indicators to let you know if it is currently locked or unlocked and which direction to turn the thumb turn.
- Always free for immediate egress.

# Electronic Access Control

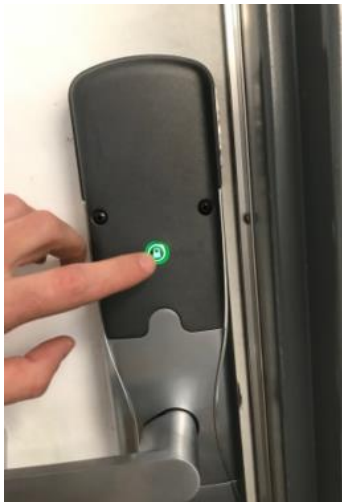
Outside:



Inside:



Inside Unlocked/ Locked:



Prior to install:



**Door: Ken's Building**

**Time to install: Approx 45-50 minute**

**What was installed:**

- Wireless: AD-400-CY-50-MT-RHO-626-JD-LH-4B-09-663-10-072-134
  - For mock up purposes lock will be offline but operational electronically and work with existing cards/ fobs.
- Available for Cylindrical, Mortise and Exit devices
- Prior to installation you would have had to exit the room and insert the key in the outside lever to lockdown.
- After installation you can lockdown from the inside of the room by pressing the inside push button
- Always free for immediate egress.
- Available in wireless and hardwired options
- Is currently integrated to work with the AccessNsite access control system.