Section 08.71.00

University of Pennsylvania lock standard for restrooms and shower rooms.

- A. Restrooms
 - a. Multi-stall Male and Female
 - i. The main door into the common area outside of the stall can only have a CLASSROOM function deadbolt if a lock is used at all
 - A CLASSROOM function deadbolt is one that can be locked or unlocked by a key on the outside but the thumb turn on the inside can only unlock the lock
 - 2. Only push/pull trim should be used on doors
 - 3. Passage function lock sets should not be used
 - b. Multi-stall All Gender
 - i. The main door into the common area outside of the stall can only have a CLASSROOM function deadbolt if a lock is used at all
 - A CLASSROOM function deadbolt is one that can be locked or unlocked by a key on the outside but the thumb turn on the inside can only unlock the lock
 - 2. Only push/pull trim should be used on doors
 - 3. Passage function lock sets should not be used
 - ii. The doors into the individual stalls (doors that extend floor to top of frame)
 - 1. The Brand of the lock should match the School and the university lock standard.
 - Key override is not approved except in the Medical School and by special approval by the university lockshop because special keying is involved. All other stalls should have coin-turn or Emergency key functionality
 - 3. The lock function will be privacy with indicator trim
 - a. Corbin ML2030 or ML2060
 - i. Indicator will be 720F61 x Finish
 - b. Schlage L9044 or L9444
 - i. Indicator will be coin turn or emergency key
 - ii. Wording L283-722
 - iii. Do not use Legacy indicator
 - 4. 4010 CYL TEL is the recommended closer for stall doors
 - 5. Zero International 539 Door Sweep is required on all stall doors. Must be mounted on the inside of the door in a way that the sweep touches the floor at its highest point and allows for a minimal gap for drainage when closed. Coordinate install with University lockshop
 - c. Single-user
 - i. The Brand of the lock should match the School/Center and the University lock standard.
 - ii. The lock function will be privacy with indicator trim
 - 1. Corbin ML2030 or ML2060
 - a. Indicator will be 720F61 x Finish
 - 2. Schlage L9044 or L9444
 - a. Indicator will be coin turn or emergency key
 - b. Wording L283-722
 - c. Do not use Legacy indicator
 - 3. Key override is not approved except in the Medical School and by special approval by the university lockshop because special keying is

involved.

- d. Locked staff restrooms in public areas
 - i. Single person
 - 1. Cylindrical AD-200-CY-40-KP-XXa-XXb-BD-RH/LH OR Mortice AD-200-MS-40-KP-XXa-XXb-BD-RH/LH
 - a. XXa is trim style and should match other locks in the area
 - b. XXb is finish and should match other locks in the area
 - ii. Multi-stall
 - 1. Cylindrical AD-200-CY-70-KP-XXa-XXb-BD-RH/LH OR Mortice AD-200-MS-70-KP-XXa-XXb-BD-RH/LH
 - a. XXa is trim style and should match other locks in the area
 - b. XXb is finish and should match other locks in the area
- e. No other solution can be used on new construction for existing conditions the lockshop can provide a solution on a case by case biases.
- B. Shower rooms
 - a. Should use Lactation room standard except for programing.

The FRES Office of the University Architect office and Design & Construction should be consulted when making changes to or creating all gender restrooms.

The University lockshop can be contacted through the Project Manager or Area Manager or at 215-573-3438 if your questions fall outside of that area.