











Highest touch point

Front Edge of block

Top of finished floor

2010 ADA Standards for Accessible Design requirements:

- 1. 5% of lockers and their operable parts, the locks, must meet **ADA** specifications
- 2. Locks shall be operable with one hand
- 3. Shall not require tight grasping, pinching, or twisting of the wrist to operate
- 4. Shall have a force required to activate of 5lbs (22.2N) maximum
- 5. Locks shall be installed maximum 48"/ 1220mm from the floor surface

KEYLESS1-ADA FEATURES:

- Meets the 2010 ADA Standards for Accessible Design
- Allows flexibility to use locker as ADA or standard
- Reprograms to new manager key by using next key in sequence
- Easy keyless operation
- Satin nickel finish

KEYLESS 1-ADA

- Solid metal design for long term heavy use
- Green: no batteries or harmful waste
- Locks with any user selected 4 digit code
- 10,000 possible combinations
- Manager access retains user code
- Resets from front
- Break-away-knob for maximum security
- Integrated lever serving as a pull
- Recess mounted, compatible with wood, phenolic, glass and some metal lockers
- Accommodates doors 1-30mm/0.04"-1.18" thick
- Standard cam offset 25mm/1", other offsets available
- Strike plate with 12mm/0.47"catch
- Assigned or shared use
- For wet or dry areas
- 5 year warranty



