

CL100 LaviLock™



Handles & locks for sliding doors

The **CL100 LaviLock** is a disabled access lockset designed with ease of use and longevity of service in mind. The brass and stainless steel working components ensure reliability as well as resisting the corrosive outdoor environment they are often installed into.*

The LaviLock features easy to read **"Vacant / In Use"** lettering and 'fail safe' Exit Free functionality. It is driven by a Lever-operated mechanism that is easy to grasp with one hand, ensuring the lock meets ADA Accessibility Guidelines for Buildings and Facilities.

The LaviLock is supplied as a complete set including:



- ▮ Lever Handles
- ▮ Stainless Steel Indication Plates
- ▮ Slide Locking Buttons including Emergency Release
- ▮ CL100 Mortise Lock Case

IMPORTANT: Hardware must be mounted by installers no higher than 48 in (1220 mm) above the finished floor for the accessible door passage to meet ADA guidelines.

*If LaviLock is to be installed into areas where there is exposure to corrosive environments, e.g. high chlorine or salt concentration, contact CS for an appropriate solution.

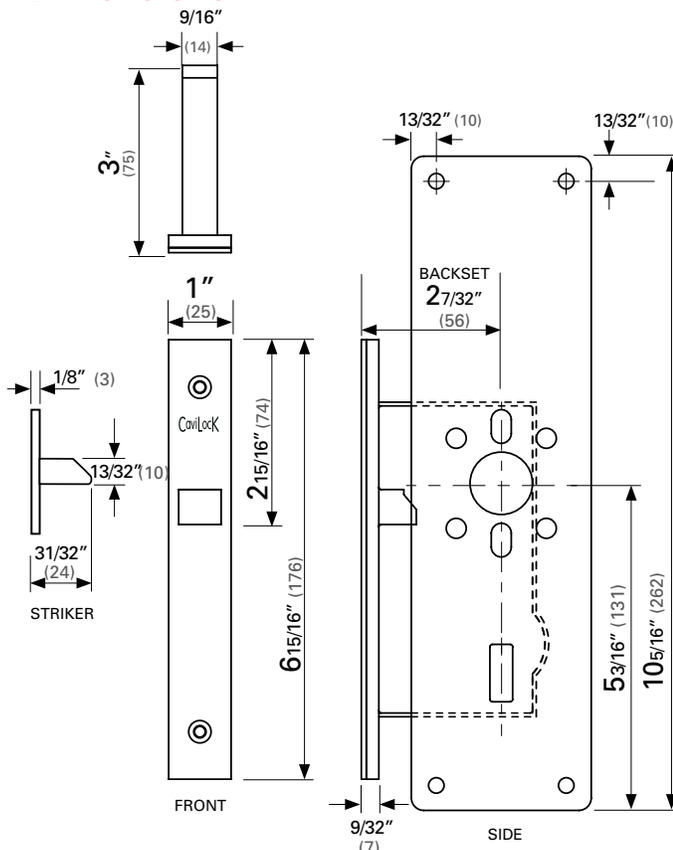


↑ 'Vacant/In Use' indicator plate on outside door face with Emergency Release.

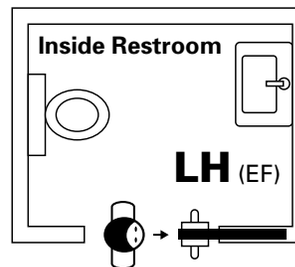


↑ Easy to use 'Unlock/Lock' lever on inside door face.

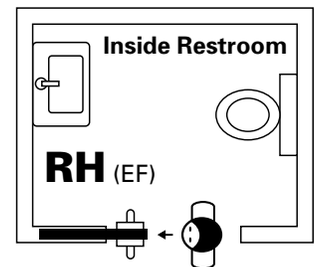
Dimensions



Handing



When standing looking into the pocket, if the locking snib is on your **left hand** side then the LaviLock is a Left Hand lock.



When standing looking into the pocket, if the locking snib is on your **right hand** side then the LaviLock is a Right Hand lock.

EF = Exit Free - Even when in locked position the handle on the **inside** remains unlocked.

Finish Options

- ▮ **Satin Chrome**
CL100B3008 (RH)
CL100B3010 (LH)
- ▮ **Polished Brass**
CL100B3009 (RH)
CL100B3011 (LH)

For other configurations, including Exit Free options, please refer to the CL100 brochure (available from our website).