

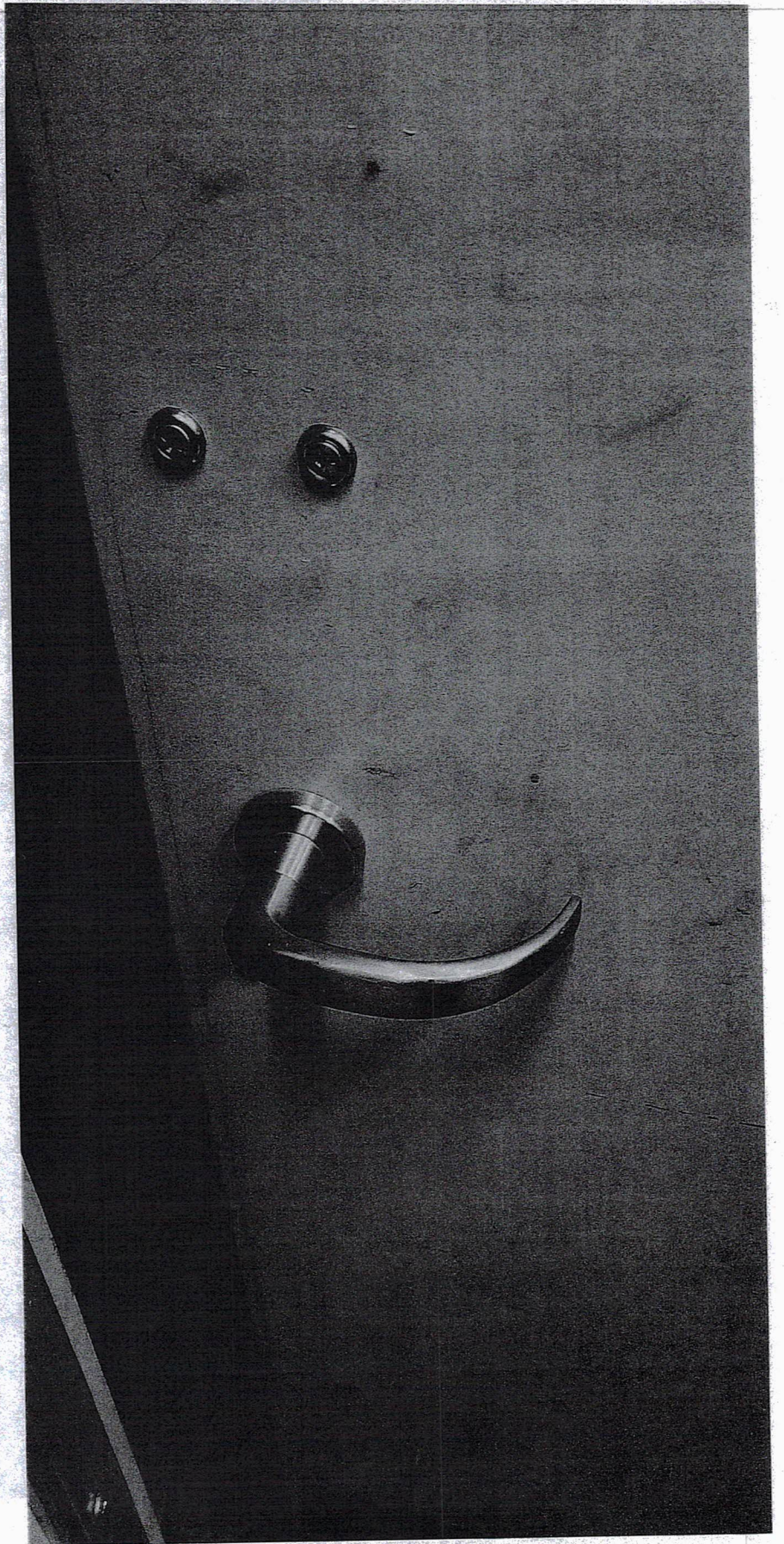
BEFORE

(A)



BEFORE

(B)



For Doors with Existing Schlage Mortise Locks:

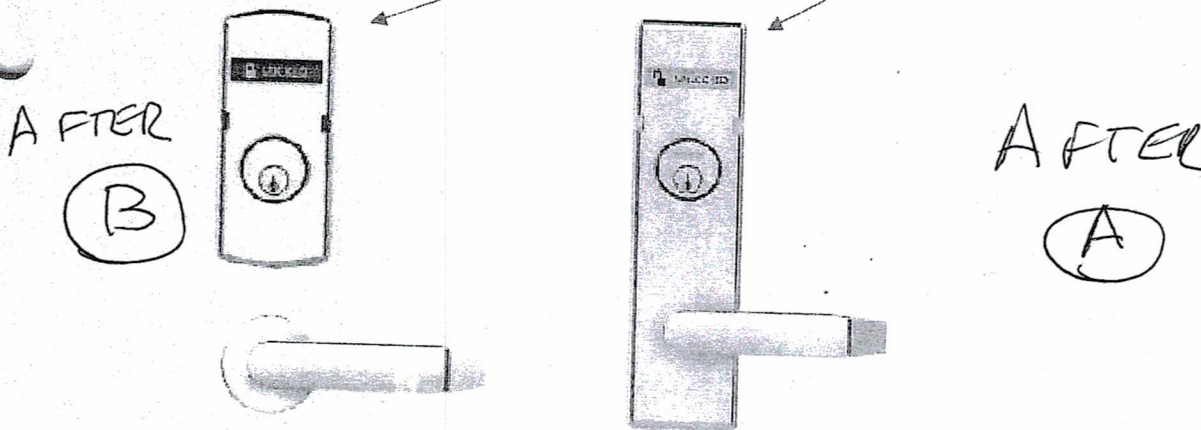
We can use a retrofit kit to replace the existing inside trim of the lock where the thumb-turn or nothing to lockdown is with a trim that provides the ability to lock it down with a key and provides a visual indication as to locked/ unlocked status of the exterior of the door:

Part Number for the Kit:

- Sectional – \$98.50
- Full Escutcheon - \$225.00

*Kit does not include cylinder, standard 1 1/4" mortise cylinder used. Kit utilizes existing lever trim. If the door is already utilizing sectional trim you can use either option, if using full escutcheon than you must use escutcheon indicator trim.

What the inside of the door will look like: Two options: Sectional or Full Escutcheon



** any lock that has a thumb-turn can be replaced with this kit. If it is a 56-function door turning the inside lever will unlock the outside trim as well. Other functions like 50, 60 & 70 will not unlock the outside lever by turning the inside lever. None of these restrict egress, ever.

If the lock is not Schlage or a total replacement of the lock is required for other reasons you can order a brand-new lock with this feature. Example below is a full part number for a lock the college would use for a classroom with the double cylinder w/ indicator functionality and list price:

Lock Part #: L9071J 17A L283-711. (Less the permanent cores) (Sectional)

List price: \$982.50

For Doors with Existing Outside Weatherstripping

You can use a weatherstripping strip to replace the existing weatherstripping on doors where the frame is not bulging. To install it, first remove the existing weatherstripping. Then apply the new weatherstripping strip to the door.

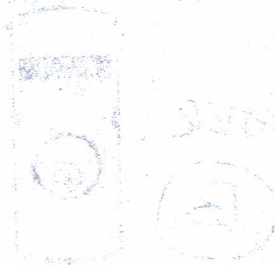
Weatherstripping strip

Sectional - 2 1/2 x 10

Weatherstripping strip

For doors that have a cylindrical weatherstripping strip, it is usually easiest to remove the old strip by pulling it out with a screwdriver. Then apply the new weatherstripping strip to the door.

Weatherstripping strip



The weatherstripping strip is designed to fit over the door frame. The bulb (A, C, or E) seals against the frame, and the fin (B, D, or F) fits into the door's groove.

When installing the weatherstripping strip, make sure the bulb is properly seated against the frame and the fin is fully inserted into the door's groove.

For more information, see the weatherstripping section of the home improvement store.