

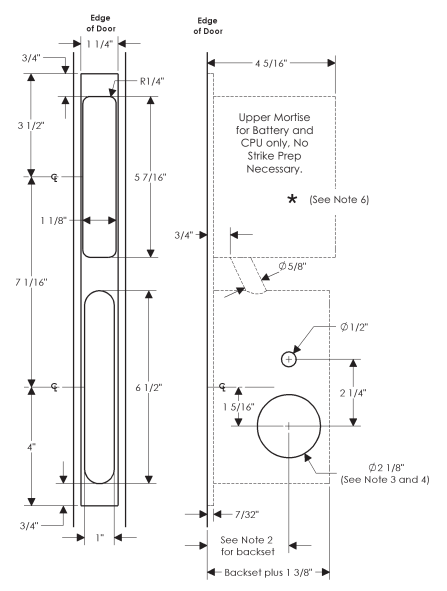
DOOR PREPARATORY SPECIFICATIONS

Bluetooth Entry Mortise Lock Lever to Lever - Interior

Not Applicable to Edge, or Element Collections

Notes:

- 1. Standard location of mortise lock is determined by placing the lever or knob 36" above finish floor. However, this may be adjusted for special applications.
- 2. This bore specification is applicable for 2 1/2" or 2 3/4" backset mortise locks.
- 3. This face bore does not work for E207, E211, or E821. These escutcheons require a 7/8" face bore.
- 4. This face bore does not work for E10016. These escutcheons require a 1 5/8" face bore 1 7/16" down from center line of lock.
- 5. This bore specification will not work with E10101.
- 6. It may be necessary to trim the top escutcheon mounting screws for 2 1/4" and less door thickness that fall within the edge bore, to avoid interference with internal components.





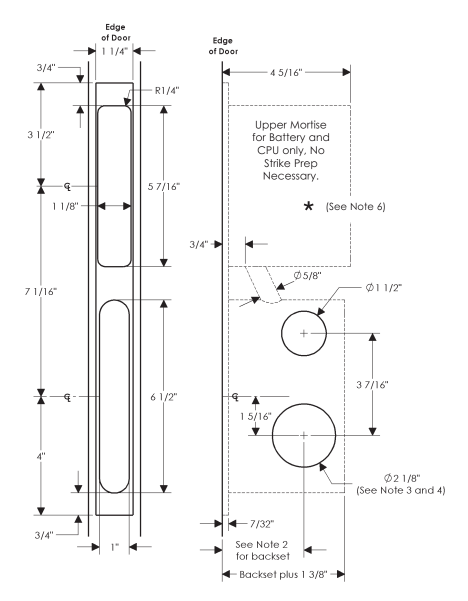
DOOR PREPARATORY SPECIFICATIONS

Bluetooth Entry Mortise Lock Lever to Lever - Exterior

Not Applicable to Edge, or Element Collections

Notes:

- 1. Standard location of mortise lock is determined by placing the lever or knob 36" above finish floor. However, this may be adjusted for special applications.
- 2. This bore specification is applicable for 2 1/2" or 2 3/4" backset mortise locks.
- 3. This face bore does not work for E209 or E823. These escutcheons require a 7/8" face bore.
- 4. This face bore does not work for E10018. These escutcheons require a 1 5/8" face bore 1 7/16" down from center line of lock.
- 5. This bore specification will not work with E10101.
- 6. It may be necessary to trim the top escutcheon mounting screws for 2 1/4" and less door thickness that fall within the edge bore, to avoid interference with internal components.





DOOR PREPARATORY SPECIFICATIONS

Strike - Mortise Lock

Notes:

1. This dimension is 1/2 of door thickness, eg., 1 3/4" divided by 2 = 7/8". This dimension will have to be adjusted for different door thicknesses and unusual jamb or door conditions.

