For use on doors 1-3/8” - 1-3/4” (35mm-45mm) thick

Tools required for installation:
- Drill
- #2 Screwdriver
- Chisel
- 1” Drill Bit
- 3/8” Drill Bit

DOOR PREPARATION (PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE INSTALLING)

If needed, use door prep template attached on page 2. Information below is for reference only.

1. Inside lever assembly
2. Outside lever assembly
3. M5X40 machine screw (2)
4. Rose (2)
5. Round corner latch faceplate
6. Square corner latch faceplate
7. Round corner full lip strike
8. Square corner full lip strike
9. Dust Box
10. #8-32 x 3/4” Strike / Latch screws (4)
11. Mounting post (2)
12. Emergency release plug (privacy only)
13. Hex key (privacy only)
14. Privacy button (privacy only)
15. Latch bolt
16. Alignment Block (used with 160/161 door preps, refer to Supplemental Instructions for use)

1. PREP DOOR & FRAME (Skip ahead to step 2 for retrofit and previously prepared door applications)

A. Mark holes using template
B. Prep Door
C. Prep frame for strike

Note: Strike centerline should be aligned with centerline of faceplate cutout.

If needed, use door prep template attached on page 2. Information below is for reference only.

Privacy Leverset Shown
2. INSTALL LATCHBOLT

- Pull bolt
- Rotate 180 Deg

All privacy latch bolts are supplied handed to accommodate inward opening doors. For outward opening doors, follow the instruction above to rotate the bolt.

3. REMOVE ROSES FROM SPRING CAGE

Slide roses onto spring cage and press tight to door face. For privacy locksets, align hole in rose to the privacy hole in spring cage.

4. INSTALL LOCKSET

Tighten leverset to the door using (2) M5x40 machine screws and mounting posts.

5. INSTALL ROSES

6. INSTALL BUTTON AND PLUG (PRIVACY ONLY)

1. Insert pin in inside rose and thread tight to latch bolt.
2. Snap plug into hole on exterior rose.

PASSAGE / PRIVACY TEMPLATE

- Drill Ø1” hole at [25]
- Mark center for Ø3/8” hole [10]
- Mark center for Ø1” hole [25]
- Mark center for Ø3/8” hole [10]
- Mark center for Ø3/8” hole [10]
- Fold here on high edge of beveled door

(60)
(10)
(25)
(10)
(10)