

Electrified Locks, Relays and Timers

# RIM Strike Filler Plate (60-35E014)

INSTALLATION INSTRUCTIONS

### THIS PACKAGE INCLUDES:

- 1 60-35E014 RIM Strike Filler Plate
- 2 #10 x 1-1/2" Self-Tapping Screws

#### 1. GENERAL DESCRIPTION

The Camden RIM Strike Filler Plate is a spacer bar that fills the space behind the CX-EPD1289L/1299L Electric RIM Strike mounted offset to match the latch position on RIM Exit Devices with larger depth.

## 2. DIMENSIONS

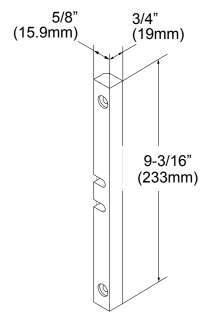


Figure 3.1 Dimensions

#### 3. INSTALLATION

You need to temporarily mount the Electric Strike before installing the RIM Strike Filler Plate.

Note: Refer to the Installation Manuals for CX-EPD1289L or CX-EPD1299L installation details.

(See Figure 3.1 and 3.2)

- 1. Once the CX-EPD1289L or CX-EPD1299L Electric Strike is temporarily mounted, insert the RIM Strike Filler Plate into the space between the Strike and Door Frame.
- 2. Align the top and bottom edges of the RIM Strike Filler Plate with the Flectric Strike.

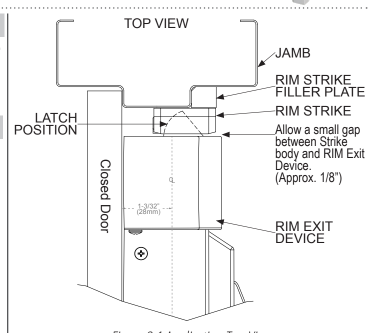


Figure 3.1 Application Top View

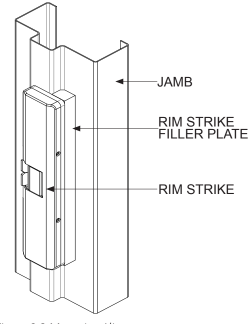


Figure 3.2 Mounting Alignment

- 3. Mark the Filler Plate mounting holes on the Door Frame. (See Figure 3.3 to 3.5)
  - Match the location and orientation of the two cutouts at the center of the Filler Plate with the two middle screw holes of the Electric Strike.
  - Ensure the markings match your door's locking mechanism.
- Remove the Electric Strike and drill the pilot holes for RIM Strike Filler Plate mounting with a #21 drill bit for #10 screw.
- Place the RIM Strike Filler Plate onto the Door Frame and secure with the two #10 x 1-1/2" screws provided.
- Install the Electric Strike.

