

Lock Depot Inc

RCI Electric Strike Compatibility Chart

Strike Models Overview

The RCI electric strike family provides flexible access control integration for standard architectural openings. Models 4104, 4108, and 4114 address different installation requirements and door preparation standards.

Model Specifications

- **Model 4104:** Standard ANSI mortise prep, fits 4-7/8" x 1-1/4" openings, 12/24VDC
- **Model 4108:** Cylindrical lock compatible, accommodates round corner faceplate options
- **Model 4114:** Heavy-duty mortise option for institutional applications, reinforced brackets

Lock Type Compatibility

Cylindrical locks utilize 1-3/8" housing diameter mounting. Mortise locks require specific faceplate cutouts. RCI provides adapters for non-standard applications. Always verify handing before installation.

Voltage Selection

Voltage selection depends on power supply availability and control panel output ratings. 12VDC provides better performance on extended wire runs (50+ feet). 24VDC is standard in fire-rated applications. Select corresponding faceplate - 12V faceplates are not interchangeable with 24V units.