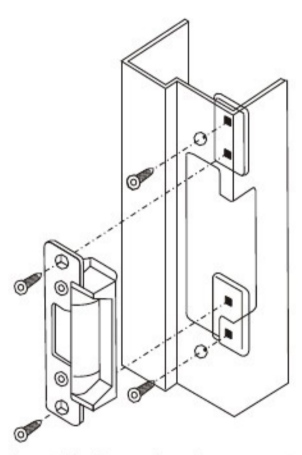


5500 Series Electric Strike



5500 Series Electric Strike



Installed on aluminum, metal, PVC doors

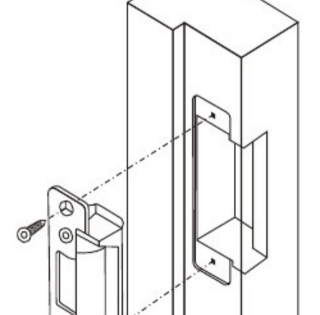
5500 Series Electric Strike

Electric Strike for use with rim exit device on door applications (Wood, aluminum, metal, PVC) except for glass door. This easy-to-install electric strike was created for medium duty applications, specifically to control traffic flow through interior and exterior openings in retail and commercial environments.

Options

- -Door Status Monitor
- -24VDC on request

Features	Benefits	
Fail-safe/fail-secure	Easily changed in the field No additional parts are required	
Non-handed	Can be used for doors opening in either direction	
Tamper resistant design	Minimizes unauthorized access	
Internal solenoid	Increases the ease of installation	
Continuous duty operation	Solenoid can be continuously powered, low working current	
	Die cast Zincbackbox offers strong, corrosion resistant design	
Heavy-duty construction	Stainless steel faceplates are corrosion resistant	
TIR	High density steel keeper can withstand over 1650 lbs. of force	



Installed on wooddoor

Specifications

Dimension	Lock Body	Faceplate	
	3.35"x1.69"x1.38"	4.87"x1.25"x0.12"	
Current/Voltage	240mA@12VDC standard; 120mA@24VDC on request		
Installation	Flush mounted		
Output Signal	DSM on request		
Throw	Accepts15mm throw Latchbolt		

