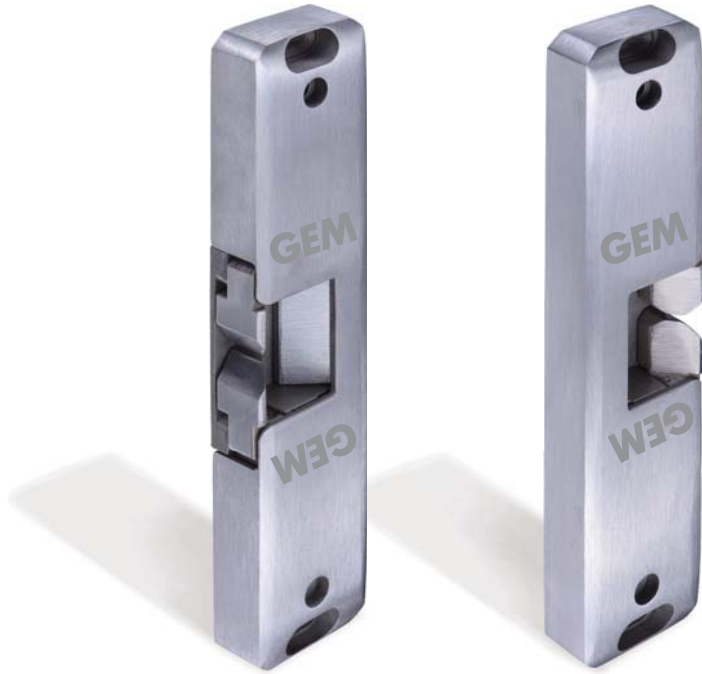


# Electric Strikes

## GK1270/1280 Rim Strike Series Preload Solution for Rim Exit Devices



The GK1270/1280 ANSI electric rim strike series is surface mounted and designed for use with strength and durability for use with rim exit devices with a 3/4" (19mm) throw Pullman latchbolt. It features a latch monitor, and has a 3/4" (19mm) thick metal housing. No cutting on the frame is required for installation.

### Field Selectable for Fail-Safe or Fail-Secure

The GK1270 is field selectable for fail-safe or fail-secure operation, or for 12 or 24VDC.

### Standard Features

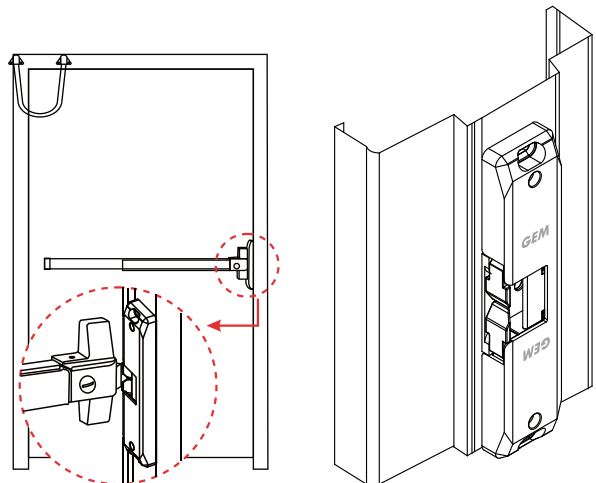
- Field selectable 12 or 24VDC
- Field reversible fail-secure or fail-safe (GK1270/1280)
- No frame cutting required - surface mounted
- Non-handed fully reversible
- Horizontal adjustment
- Static strength 1,500 lbs (680Kg)
- Dynamic strength 70 ft-lbs
- Endurance rating 250,000 cycles UL tested, 1,000,000 factory tested

### Optional Feature



- Latch monitor

### Patents, Approvals, and Listings

- UL listed: GK1270

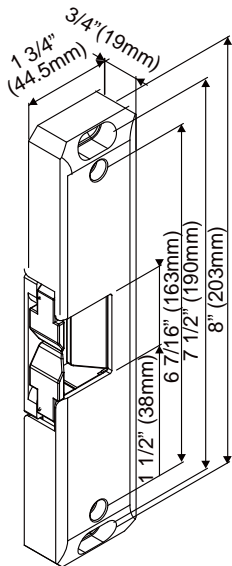


## GK1250/1270 Series ANSI Electric Rim Strikes

Models	Voltage (VDC)	Optional Latch Monitor	Housing Thickness	Preload (Side Load) 165 lbs.	Mode	Static Strength (lbs.)	Finish
GK1270 GK1280 	12/24		3/4" (19mm)	—	Field reversible fail-safe or fail-secure	1500	US28 Satin aluminum, US32 Polished stainless steel

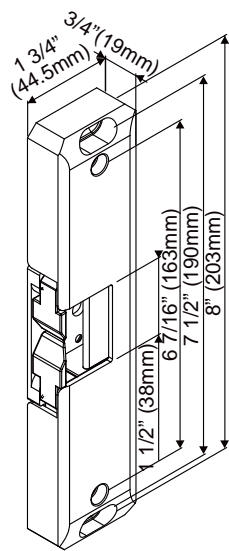
## GK1270/1280 Series Dimensions

### GK1270 Series

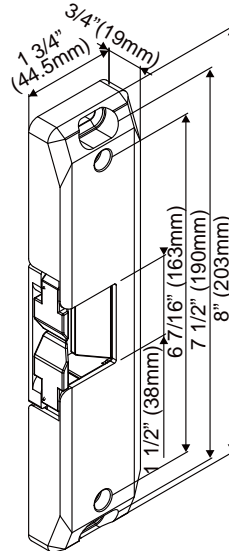


GK1270

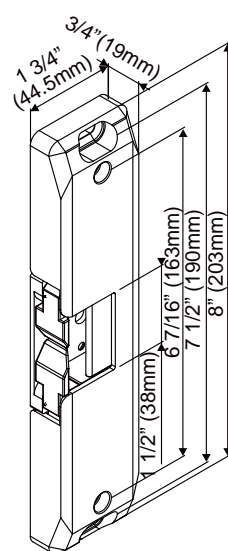
### GK1280 Series



GK1270M



GK1280



GK1280M

## Changing Fail-Safe / Fail-Secure

Fail-safe or fail-secure is field reversible by changing the position of screws.

