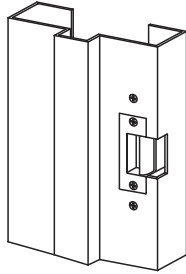


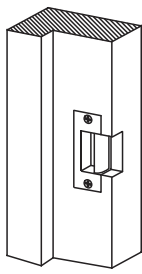


### Frame Applications

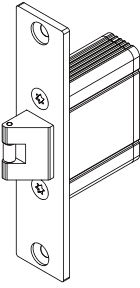
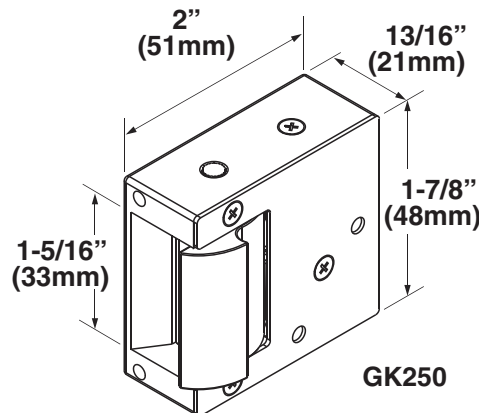
Hollow Metal Frame



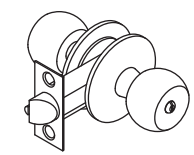
Wood Frame



### Strike Dimensions & Compatible Locksets



GEM LS-2200 Door Latch



Cylindrical Lock

# Electric Strikes

## GK250

### Durable Strikes for Gates or Semi-outdoor Applications

The GK250 series electric strike is designed for use with cylindrical locksets. It is reversible for right or left handed doors and ideal for gates or semi-outdoor applications. Available with 2 faceplate options.

#### Standard Features

- Non-handed fully reversible
- For inswing doors
- Works with bored cylindrical locksets or GEM LS-2200 door latch
- Available with ANSI size faceplate option

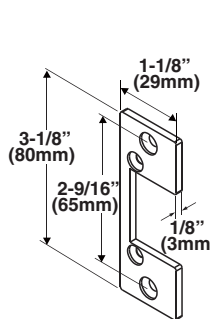
#### Specifications

- Current Draw: 280mA/12VDC, 140mA/24VDC
- Latch Throw: Max. 1/2" (13 mm)
- Static Strength: 550 lbs (227Kg)
- Endurance Rating: 250, 000 cycles
- Temperature: -10° to +49°C (+14° to +120°F)
- Humidity: 0% to 85% Non-Condensing
- Strike Material: Zinc alloy construction
- Keeper Width: 1 5/16"(33mm)
- Finish: Brushed stainless steel (US32D)
- Weight: 270g (9.5 oz)

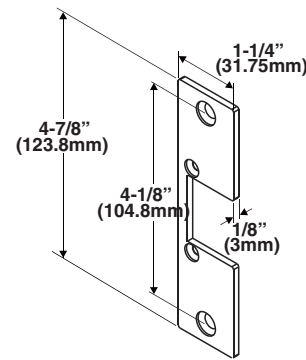
#### Models

Part Number	Descriptions
GK250-12	12VDC, Fail-secure, Includes P-FP-GK250 faceplate
GK250-12-US	12VDC, Fail-secure, Includes P-FP-GK251-US faceplate
GK255-12	12VDC, Fail-safe, Includes P-FP-GK250 faceplate
GK255-12-US	12VDC, Fail-safe, Includes P-FP-GK251-US faceplate

#### Faceplate Options



P-FP-GK251-US  
(For ANSI jambs)



P-FP-GK250