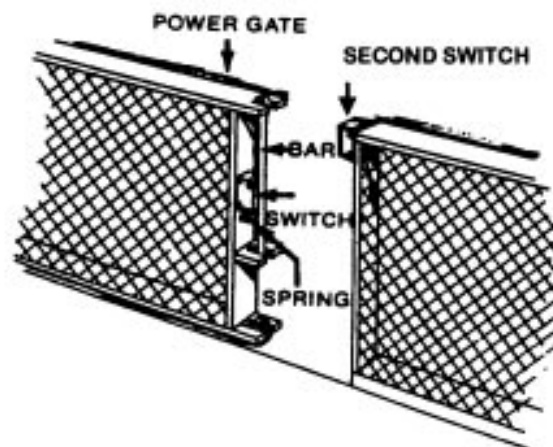


Power Gate Safety Reverse



PRODUCT

GK- Key operated Safety Interlock Switch

APPLICATION DESCRIPTION

Accidental entrapment is prevented by a hinged spring-loaded bar attached to the leading edge of a power controlled gate. During the programmed closing sequence, any pressure from an object in the path will cause the bar to overcome the spring and actuate a GK switch via a key mounted on the bar. Solenoid must be energized in switch to release key and reset the gate. A reversing starter will return the gate to the open position. A second GK operates at the top of the gate to signal closure.