



MORTISE CYLINDER GATE LOCKS

¹⁵/₁₆" deep mortise cylinder locks are standardized to fit slide and hinge gate locks on all 3 of our wire partition lines. Supplied keyed differently, the locks are also available in optional keyed alike, master keyed, without core, IC housing, or Best cylinder. Locks are reversible with hook for slide doors and beveled latch for hinge doors. Back of locks ship with standard thumb turnpiece, but available in optional double lock, knob, or lever assemblies on secure side.

INTEGRATED PADLOCK HASPS

Padlock hasps are available when units are accessed by multiple personnel or tenants that change regularly over time (padlocks not included). Single hasps are centered in the door for maximum strength. Also available in double padlock configurations in both hinge and slide doors for military and other high security applications.



FLEXIBLE LOCK BOX

Our pre-engineered Universal lock box is a heavy-duty 10" x 12" unit welded in the door frame. Our lock box offers ultimate flexibility, whether you need to standardize your facility with cylinder types incompatible with our mortise gate locks or require ADA compliant lever assemblies. It accepts virtually any lock with a 2³/₄" backset and 1/2" throw. Custom lock boxes are also available, some already pre-designed to handle mechanical push button locks.

FACTORY INSTALLED PANIC BAR DOORS

Panic bars are available for single swing doors in all SpaceGuard wire partition lines to meet emergency exit requirements. Includes standard mortise lock and thumb latch handle, and also available with optional Best cylinder (less core) or electric strike. Pre-engineered to work with manufacturer's hydraulic closer.





ELECTRIC STRIKE FOR HINGE DOORS

Our adjustable electric strike for hinge doors allow for up to an 1/8" of final field adjustability of the strike after the door and posts are installed level and plumb. The strike mounts to a welded spacer and recesses within our door post. Offering up to 900 lb of holding force, the unit can be made fail safe with battery backup controller (customer supplied) and is available with or without a keyed cylinder. Operates on 24 VDC and includes transformer and rectifier.

MAGNETIC LOCK FOR SLIDE DOORS

Our low profile magnetic lock is integrated into our slide door and heavy-duty receiver to provide minimal obstruction in the door opening. The lock is centered on the door (depending on door height) offering up to 750 lb of holding force. The unit can be made fail secure with battery backup controller (customer supplied) and offers no residual magnetism. Operates on field selectable input of 12 or 24 VDC and includes transformer and rectifier.



MAGNETIC LOCK FOR HINGE DOORS

SpaceGuard proudly offers a magnetic lock option for our hinge doors. The magnetic lock is centered on the door, as opposed to at the top, to minimize potential deflection and offer maximum security. Offering up to 600 lb of shear holding force, the unit offers instant release and mounts flush for minimal interference in the door opening. The unit can be made fail secure with battery backup controller (customer supplied). Works in conjunction with card, key pad and biometric access controls (not included). Operates on 24 VDC and includes transformer and rectifier.

SAFETY INTERLOCK SWITCHES

Universal tongue operated safety interlock switches are available for gates used in applications such as vertical lift and robotic enclosures. Strong and versatile, the interlocks are equipped with 2 N/C positive break safety contacts and are vibration resistant. Operates on AC OPERATION 500V / 1A, 250V / 2A, 100V / 5A DC OPERATION 250V / 0.5A, 24V / 2A.



AUTHORIZED DISTRIBUTOR:

CLOSING OPTIONS

SpaceGuard Products offers an array of closing options ranging from hydraulic closers to spring hinges. Other door options include gravity self-closing kits for slide doors and vertical rise gates. Call or email a sales associate at sales@spaceguardproducts.com to learn more.

711 South Commerce Drive, Seymour, Indiana 47274
p 800.841.0680 | f 800.428.5758
www.spaceguardproducts.com