



9000 Track Set Device

The 9000 Track Set Device is a fully manual option featuring a free-wheeling track set that provides overhead support housing for door operation. The door mounts on a two-roller hanger with a guide and guide angle, making it suitable for grille, masonry, or plate wall construction. This model offers a simple, reliable manual solution with no electrical or mechanical unlocking components.

9100 Cell/Corridor Door Device

The 9100 Cell/Corridor Door Device is a motorized sliding door that provides electrical unlocking with a spring release for partial door movement. A momentary push button activates it, and once released, it can be manually moved approximately 4" to 6" to a fully open or closed position. The door locks securely in two rear positions with top and bottom deadlocked points, and during power loss, it can be mechanically released by key for manual movement.

9200 Cell/Corridor Door Device

The 9200 Cell/Corridor Door Device is a motorized sliding door system designed for the electrical opening and closing of individual cell doors. Controlled by push buttons or a selector switch, the door can stop mid-travel and instantly reverse without harm to the mechanism. When fully opened or closed, it locks at two concealed vertical points with a fully deadlocked rod to prevent tampering. In the event of power loss, the door may be mechanically released by key, while remaining non-freewheeling for controlled operation.

9500 Retrofit Sliding Door Device

The 9500 Retro Device is a motorized mechanism designed to replace the interior components of existing worn-out sliding devices of other manufacturers. The door operates by push buttons or a selector switch and can be stopped mid-travel, manually repositioned with light force, or instantly reversed without damaging the mechanism. When fully opened or closed, it locks at two concealed points along the vertical lock column, with a fully deadlocked rod and no exposed locking components. In a power loss, the door can be key-released and moved as needed while remaining non-freewheeling.

